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FILE NOTATIONS			
Entered in NID File Entered On S R Sheet	Checked by Chief Copy NID to Field Office	<u>MB</u>	HE
Location Map Pinned Card Indexed	Approval Letter		PHIL
I W R for State or Fee Land	Disapproval Letter		
Date Well Completed 2-19-65	Location Inspected		
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Driller's Log LOGS FI	LED	1 <u>2</u>	
E E-I	GR. GR-N		
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SUBMIT IN PLICATE*

(Other inst. dions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

ANUTED CTATEC

APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. TYPE OF WORK DRILL DEEPEN PLUG BACK T. UNIT AGREEMENT NAME DEEPEN PLUG BACK T. UNIT AGREEMENT NAME Red Wach S. FARM OR LEASE NAME S. FARM OR LE		UNI DEPARTMEN	T OF THE IN	TERIOR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5. LEASE DESIGNATION	AND SERIAL NO.
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. TYPE OF WORK DRILL							
IR. TYPE OF WORK DRILL DEPEN DEEPEN PLUG BACK T. UNIT AGREEMENT NAME Red Week SINGLE MULTIPLE SONE 2. NAME OF OPERATOR 2. NAME OF OPERATOR 3. ADDRESS OF OPERATOR 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface 1855 FEL 1980 FUL Sec 25, T/8, R22E SIBM At proposed prod. Zone At proposed prod. Zone 3. ADDRESS OF OPERATOR 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At proposed prod. Zone At proposed prod. Zone 3. ADDRESS FEL 1980 FUL Sec 25, T/8, R22E SIBM At proposed prod. Zone 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE* 15. DISTANCE FROM PROPOSED 16. NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSUNDED TO THIS WELL 16. NO. OF ACRES ASSUNDED TO THIS WELL 16. NO. OF ACRES ASSUNDED TO TO THIS WELL 16. NO. OF ACRES ASSUNDED TO TO THIS WELL 16. NO. OF ACRES ASSUNDED TO NEAREST WELL, DRILLING, COMPLETED, URIT WELL 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS 19. PROPOSED CASING AND CEMENTING PROGRAM 13. 3/4* 8. 5/8* PROPOSED CASING AND CEMENTING PROGRAM 22. APPROX. DATE WORK WILL START* TO PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER POOT SETTING DEPTH QUANTITY OF CEMENT 13. 3/4* 8. 5/8* 7. 7/8* 5. 1/2* 14. DISTANCE FROM PROPOSED LOCATION* TO PROPOSED CASING AND CEMENTING PROGRAM 22. APPROX. DATE WORK WILL START* TO PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER POOT SETTING DEPTH QUANTITY OF CEMENT 13. 3/4* 8. 5/8* 7. 7/8* 5. 1/2* 15. DISTANCE FROM PROPOSED LOCATION* TO PROPOSED CASING AND CEMENTING PROGRAM 24. DISTANCE FROM PROPOSED LOCATION* TO PROPOSED CASING AND CEMENTING PROGRAM 25. APPROX. DATE WORK WILL START* TO PROPOSED CASING AND CEMENTING PROGRAM 26. DATE OF CASING AND CEMENT 19. PROPOSED DEPTH QUANTITY OF CEMENT 19. PROPOSED DEPTH QUANTITY OF CEMENT 19. PROPOSED DEPTH QUANTITY OF CEME	A DDL ICATIO				UG BACK	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
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At proposed prod. zone 14. distance in miles and direction from nearest town or post office* 15. miles 88 of Vernal, Itah 16. no. of acres in lease Location to nearest drig. unit line, if any) 17. no. of acres assigned to this well. (Also to nearest drig. unit line, if any) 18. distance from proposed location* To nearest well, drilling, completed, or afflict from this lease, ft. 21. elevations (Show whether DF, RT, GR, etc.) not yet surveyed cetimate KB 5550* PROPOSED CASING AND CEMENTING PROGRAM Size of hole Size of casing weight per foot setting depth Quantity of cement To surface 12. county or parish 13. state Which 14. no. of acres in lease To file see assigned To file see assigned To file see assigned To surface 20. rotary or cable tools Rotary 22. approx. date work will start* 23. proposed Casing and Cementing Program Size of hole Size of casing weight per foot setting depth Quantity of cement To surface 24. proposed and significant water as a sign	4 LOCATION OF WELL ()	Report location clearly an	d in accordance with	any State requirement	s.*) ITD&M		
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somes and significant water se	32 2/4#	A 5/A"	364	2201			
zones and significant water se	7 7/8"	5 1/2"	1544	TD	Suff	icient to cover	r all preduc
	- 1 1/0				2006	e and significa	aut water so
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	River forms	ion.					
River formation.	man - Namara - Amai	and some form	the Bed Wesh	Unit will be	installed.		
	STADIATE CA.	COTT BOL B TOK	ATTER STATE MANAGEMENT				
Standard Caloil BOP's for the Red Wash Unit will be installed. —							

IN ABOVE SPACE DESCRIBE PROFOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if my. (This space for Federal or State office use) APPROVAL DATE _ PERMIT NO. _ DATE _ TITLE APPROVED BY _ CONDITIONS OF APPROVAL, IF ANY:

T75, R22E, SLB&M

S 89° 57'W

5280.0

23 - 25 A



CALIFORNIA OIL CO.

WELL LOCATION 23-25 A, LOCATED

AS SHOWN IN THE NEI/4-SWI/4, SEC.25,
T75, R22E, SLB &M. UINTAH COUNTY,
UTAH.



GERT!FICATE

THIS S TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD MOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION Nº

X= Corners Located (Brass caps)

1980' 1

Uintah Engineering 8 Land Surveying BOX 330 VERNAL, UTAH

S 89° 56' W 5 281.32'

PARTY

GS — TW

WEATHER

Fair Hot

PATE

3 June, 1965

REFERENCES

GLO Township Plat

FILE

CALOIL



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-R356.5. Balt Lake CLTY	į
LAND OFFICE	
Lease Number Red Wash	
UNIT	

LESSEE'S MONTHLY REPORT OF OPERATIONS



	Utah	County Vintah	Field Red	Wash
	following is a	correct report of operations and	production (in	icluding drilling and producing
ells) fo	r the month of	, 19, 19, 19, 19	Cal	GOUDEAU (2/MC
gent's	address	7. O. Box 477	Signed W. A.	GOUDEAU ////
	3	PAPTISE: A EFLECT	Nignea.	
hone		789-2442	Agent's title	
SEC. AND 1/4 OF 1/4	TWP. RANGE WELL NO.	DAYS PRODUCED BARRELS OF OIL GRAVITY Cu. Ft. of (In thouse)	GASUME GASOLINE RECOVERED	BARRELS OF WATER (If none, so state) REMARKS (If drilling, depth; if shut down, cause; date and result of test for gasoline content of gas)
SW 25	abandoned 6 Cemented 8 CaCl ₂ and 3 78 ZZE #2 Present Cor Total Depth Casing: 8 29	5/8", 32#, J-55 casing at 23. NaCl. Drilling 7 7/8" holditions: 1: 6200' 5/8", 32#, J-55 cemented at 6 HA-5.	1' w/180 sach e at 2981'. 240.73' w/18	O sacks reg. cement containing O sacks 50/50 Posmix and Type
	Operations Moved in E 13 3/4" su sacks reg. ran I-ES a Rec60' oil IF-125, FF NGTS. Rec IH-2960, I 90 min flo FF-62, FSI	Conducted: Keter Drilling Co. rig #11. Frace hole to 246. Cemented cement containing 2% HA-5. Ind Micro-Caliper logs. Ran cut mud and 528 water w/sc. 272, FSI-2085, FHH-3085. R. 114' hwy oil cut mud and 17 SI-2168, IF-62, FF-146, FSI- W. MGTS. Rec 121' oil cut SI-1295, FHH-2585. Ran BST #4 SI water and oil cut mud. F FHH-2813. Cemented 5½, 15. Inix and Type II Ideal cement	Spudded in s i 8 5/8", 32% Drilled 7 7/ DST #1 (6064- um of oil. I an DST #2 (59 1' sli oil co 2043, PHH-29 mud. Pressur (5672-5714, ressures: I	1 3:00 pm 6-7-65. Drilled J-55 casing at 240.73' w/180 8" hole to 6200' TD. Schlumber 6086, L _A). 60 min flow. MGT: Pressures: 1H-3085, ISI-2252, 1L-5933, K _D). 60 min flow. 1R muddy water. Pressures: 18. Ran DST #3 (5178-5200, K _C) res: IH-2585, ISI-1669, IF-20 J _D and J _E). 60 min flow. MGT
		runs or sales o	f oil;	M cu. ft. of gas sold;

runs or sales of gasoline during the month. (Write "no" where applicable.)

Note.—Report on this form is required for each calendar month, regardless of the status of operations, and must be filed in duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor.

Form 9-329 (January 1950)

16-25766-9 U. S. GOVERNMENT PRINTING OFFICE

Even try word Poddart British over 12 Passas Seelt Lecker City

UNITED STATES DEPARTMENT OF THE INTERIOR GEOGRAL SUPPLY

Train hijopin

Carrier Charge

VISUALLY MONTHLY REPORT OF OFFICERS

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They would thereon the first suspense hir.

Ansly Only Superintendent

Committee Continued of the Continued and there is more. Corrected a long tander jet (5 holes) at 3199 (By). Substituted from some party band or given bend spaced part 5157 v/5500 gal and he expended our for more of 35 of proc. The same our to PATO is 3500. THE W profession de les sucles ses saudes et over los delenes et (+10-50.

76 200 ALEA (AGRELLA)

2. July 700 2

Present Conditions
Total Depth: 5705.
Casing: 8 /5°, 325, 4-35 concented at 24.20 v/00 sacks reg. cancer containing Ef Cacin and 35 Mats. 36" 15.50, 3-55 compated at 9785, 10" w/600 sacks 50/50 Parole contestuing 20% seals and 0.14 220.

Operations donducted

Dribled 7 7/8" hole to 5785 ' PB. Schlusberger ran 1-ES, Microlog W Caliper, Continuous VAL and Borehole Compensated Soule log. Commune 54", 15.54, J-55 casing at 5705. 10" w/400 sacks 50/50 Permix containing 10% said and 0.14 TIC. Released rig 7-13-65. Moved in J. W. Gibson rig for complication on 7-22-65. Schlusbeiger ran Darma May-poller and Coment Bood there. Perforehed w/s way tenden jets (8 holes) at 5770 and 5761 (K). Selectively broke down performanced sand-oil-glass bond fraced perfs 5761 and 5770 v/15,000 gar 200/80 containing 12,500f 20/40 sant, 2000f 8-12 glass beads, 300f Links and .056/601 Adoculto at an avg rate of 37.1 BPM s/2800 pei. Perforated at 5519 (3), 5686 (3) and 5788 (Jg) w/4-way tandem jets (5 holes). Selectively broke down all perfe. Tradericad sand-cil-glass best fraced puris 5619-5686 and 5728 4/25, 900 592 NVC/RC containing 22,500# 20/40 usud, 4500# 8-12 slass bands, 600# UTAD and . Confeet Advance at an evel rate of 33.4 Mrs w/3000 pai, Cleaned out to 5783° (FEFFE). RED w/100 levices etring tubing and landed of 5718.49. Released rig (-86-63)

Commence of the

78 245 4205 (83-210)

(Southwest Page Three)

North There were .. .

Applicate with the smooth of the the factor of the transfer of the factor of the desired of the depth of the desired of the de

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICE SUBVEY

Form approved, Budget Bureau No. 12 R356.5, LAND OFFICE Solt Take City LEAST NOODER Unit March March

LESSEE'S MONTHLY REPORT OF OPERATIONS

State Via: thursday Winter Profession Red house The following is a covered report of operation and translation fluctuation this execut great along wells) for the month of July Agent's address P. L. Box 455 Continue granda erri de le propinsion de la constante de la co Formel, Utah War / K. A. GOLDRAU W. A. GOUDEAU 737-2540 Administrative that Asperintendent SEC AND TWE RANGE WAS ASSESSED TO THE RANGE WAS ASSESSED. 75 228 VEL (21-34A) Present Conditions Total Depth: 6248 Casing: 8 9/8", 324, J-55 cesected at 237.39' w/100 seeks reg. cat containing 24 Cacle and 34 Macl. 54", 15.54, J-55 cestented at 552, 66' w/400 PHID: 5076' sacks 50/50 Poznik and Grade "A" Ideal comen's containing 196 calt and Operations Conducted

Moved in J. W. Gibson rig for completion on (-0-65. Benlumberger rea Ga-collar and CBL collar logs. Perforated W/4-way tandem Jets at 1777, 5750 (Kg) and 5745 (K). Selectively broke down all perfs. Dowell Bradennood traces perfs 5777, 5765 and 5745 w/31,000 gal kwc/Rd containing 30,000 20/40 said, 3000# 8-12 glass beads, 1000# 1878, and 1550# Adomite at an avg. rate of 39.5 BPM at 2900 pei. Cleaned out to PBTD of 5876. RIH w/production string. Released rig 7-10-65 76 221 #204 (23-25A) resent Conditions total Apth: 5800' Casing: 8 5/8", 324, J-55 cemented at 240.73' w/ldv sacks rag. cement containing 1810: 5950 25 HA-5. 52", 15 54, J-55 cemented at 6101.26' w/450 sacks 50/50 Posmix and Type II Idea: cement containing 104 sait and 14 CFR-2. Operations duraucted by d in J. W. Gipson ris on 7-11-65. Schlamberger ran Ganna Ray-collar and Coment Road log w/Df curve. Perforated w/h way tander jets at 5707 (Jg) and 5687 (Jg). Selectively broke down all parts. Bradenhead fraced parts at 5707 and 5687 w/22,000 gal Ewc/ac containing 20,000/ 20/40 cand, 2000/ 6-12 glace Performed V4-vay tanden jets (0 holes) at 5191 (8c). Selectively broke down part. Such tested 2 days, recovering water Equation port at 5191 (Ma) 2/75 Nogre.—There were 310, 313, 56 this or sides of oil, (continued free two) ... Clas or sales of gascing the draing the name of the Constant of the appendix ...

The Normal Report on the form is required for cast on solds in acts, recardless of the state of a first one open as a second sold with the angular second in the angular second M. Block Chick, Allers Bull, while Wilyes Will, Papperers Chalking-1; Marrerers File-1

Service and office of the service of

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Commins Brogger etc.

STATE OF UTAH
OIL & GAS CONSERVATION COMMISSION
348 EAST SOUTH TEMPLE
SUITE 301
SALT LAKE CITY, UTAH

REPORT OF WATER ENCOUNTERED DURING DRILLING

Well Name & Nu	mber: <u>RWU # 204</u> (23-25A)		
Operator CHE	URON DIL CO, WESTER	NDWAddress Bo	X455 VERNAL	174Phone 189-2442
	ETER DRILLING CO.			
Location NE	½ <u>SW</u> ½ Sec. <u>25 </u> T. 7	s R. 22 E	UINTAH	County, Utah.
Water Sands:				
Dep	th	Volume		Quality
From	To F	low Rate or Hea	d (1844)	Fresh or Salty
1. NONE		سال سيني بأد شيا الميان ال		rsde ST
2			1 1: 2 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	or other
3	• 41		ia eria ha	gaitti
4.	• and the second second		ra en ersta Garier e Som	
5.				
		(Continued	on reverse si	de if necessary)
Formation Tops	TGR - 3118 (+242 BASALF - 4824 (+714	$\frac{1}{3} - \frac{5}{5}$	314 (+226) 602 (-62) 759 (-219)	
٠,	0 - 4901 († 63 H - 5094 († 446	3 K- 9	1754 (-214) cosi (-511)	
<i>*</i>				

Remarks:

- NOTE: (a) Upon diminishing supply of forms, please inform the Commission
 - (b) Report on this form as provided for in Rule C-20, General Rules and
 - Regulations and Rules of Practice and Procedure, (See back of form)

 (e) If a unter enalysis has been sade of the above reported same, please formers a copy along with this form.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUBMIT IN DUPLICATE*

Form approved.

DATE Sept. 21, 1965

(See other in-		Budget Bure	au N	o. 42–R
structions on reverse side)	5. LEASE	DESIGNATION	AND	SERIAL

on					
e) .	5.	LEASE	DESIGNATION	AND	SERIAL
-,			U-056	1	

,,	OMPLETION (OR RECON	APLETION	REPORT	AND LO)(i ^	i	
. TYPE OF WE			DRY	Other			7. UNIT AGRE	EMENT NAME
. TYPE OF COM		windii C		Other			-	ad Mach
NEW WELL	WORK DEEP-	PLUG BACK	DIFF. RESVR.	Other			S. FARM OR I	
NAME OF OPERA	ATOR							
	Oll Company,	Western	Division				9. WELL NO.	
ADDRESS OF OPI		"					· · · · · · · · · · · · · · · · · · ·	. 204 (23-25A)
P. O. BO	ELL (Report location	clearly and in a	ccordance with o	nu State reavi	remente) *		- IO. FIELD AND	POOL, OR WILDCAT
At surface	355' Fal , 198	o' fwl, s				,	11. SEC., T., R OR AREA	, M., OR BLOCK AND SURVE
At total depth	ferval reported below	Str	night hole	•			Sec. 25,	778, 1221 , SI
(14. PERMIT N	o. 1	DATE ISSUED		12. COUNTY OF PARISH	
DATE SPUDDED	16. DATE T.D. REAC	CHED 17. DATE	COMPL. (Ready	to prod.) 10	PI PV AMIONO	(nm nrn	RT, GR, ETC.)*	19. ELEV. CASINGHEAD
-7-65	6-23-65		7-19-65	- / 10	OL - 55		KB - 5540	5527
TOTAL DEPTH, MD		BACK T.D., MD & 1	VD 22. IF MU	LTIPLE COMPL.	, 23. II	TERVALS	ROTARY TOOL	
6200	5	990	How	MANY*	D1	RILLED BY	0-6200	
PRODUCING INTE	ERVAL(S), OF THIS CO	MPLETION-TOP,	BOTTOM, NAME	(MD AND TVD)*	•		 	25. WAS DIRECTIONAL SURVEY MADE
5150-51	707 Green Ri	Yer						SURVEY MADE
	AND OTHER LOGS RUN							27. WAS WELL CORED
I-ES, Mic	ero-Caliper,		-Collar, C	DÍ.				No
CASING SIZE	WEIGHT, LB./FT.		NG RECORD (Re	eport all strings		EMENTING	RECORD	AMOUNT PHILED
		DEPTH SET	(MD) H	OLE SIZE	C			AMOUNT PULLED
	32/	DEPTH SET	73 H		180 m	eks r	eg. cament	
8-5/8"		DEPTH SET	73 H	3-3/4"	180 se	neks r neks 5		
8-5/8"	32/	DEPTH SET	73 H	3-3/4"	180 se	neks r neks 5	og. cement 0/50 Possi	
8-5/8" 5-1/2"	32# 15.5#	DEPTH SET	73 H	3-3/4"	180 se	neks r neks 5 II Id	og. cement 0/50 Possi	is and the second secon
8-5/8"	32# 15.5#	240. 6,101. NER RECORD	73 H	3-3/4"	180 se 450 se 8 Type 30.	neks 7	of Coment 0/50 Possi eal Coment TUBING RECOI DEPTH SET (MD	RD PACKER SET (MD)
8-5/8" 5-1/2"	32# 15.5#	240. 6,101. NER RECORD	73 H	ole size 3-3/4" 7-7/8"	180 se 450 se 8 Type 30.	neks 7 II Id	og. Coment 0/50 Posni cal coment TUBING RECOI	RD PACKER SET (MD)
8-5/8" 5-1/2"	32# 15.5#	DEPTH SET 240. 6, 101. NER RECORD OTTOM (MD)	73 H	3-3/4" 7-7/8" SCREEN (M.	180 se 150 se 50 se 5 Type 30. S1z 8-2	neks r neks 5 II Id	O/50 Posmi cal coment TUBING RECOI DEPTH SET (MD 5702.40	RD) PACKER SET (MD)
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8-5/8* 5-1/2* SIZE ERFORATION RE	TOP (MD) CORD (Interval, size of the late at 57	DEPTH SET 240 6, 101 NER RECORD OTTOM (MD) and number)	(MD) H	3-3/4" 7-7/8" SCREEN (M. 82. DEPTH INT	180 mm 50 mm 50 mm 50 mm 8 Type 30. siz. ACID, SHO	E V2"	Of 50 Possis cal cement TUBING RECOIDED TO STORA CONTROL OF TURE, CEMENT	RD) PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED
8-5/8" 5-1/2" SIZE ERFORATION RE VAY tands 5159 (En)	TOP (MD) CORD (Interval, size of the set 57)	NER RECORD OTTOM (MD) and number)	(MD) H 173 1 26° SACKS CEMENT*	3-3/4" 7-7/8" SCREEN (M	180 mm 50 mm 50 mm 50 mm 8 Type 30. siz. ACID, SHO	Deks racks 5	TUBING RECOIDED TO THE SET (MD 5702.40) FURE, CEMENT MOUNT AND KIND	RD) PACKER SET (MD SQUEEZE, ETC. OF MATERIAL USED
8-5/8* 5-1/2* SIZE ERFORATION RE VALUE TABLE S159 (Rg)	TOP (MD) CORD (Interval, size of the late at 57	NER RECORD OTTOM (MD) and number)	(MD) H 173 1 26° SACKS CEMENT*	3-3/4" 7-7/8" SCREEN (M. 82. DEPTH INT	180 mm 50 mm 50 mm 50 mm 8 Type 30. siz. ACID, SHO	Deks racks 5	TUBING RECOIDED TO THE SET (MD 5702.40) FURE, CEMENT MOUNT AND KIND	PACKER SET (MD) PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED
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8-5/8* 5-1/2* SIZE ERFORATION RE VAY tande 5159 (E.) vay tande 75 sacks	TOP (MD) CORD (Interval, size of the jets at 51) Later coment	DEPTH SET 240 6, 101 NER RECORD OTTOM (MD) and number) 7 (32), 91 (4c)	SACKS CEMENT* S687 (Jp) Queezed	3-3/4" 7-7/8" SCREEN (M. 32. DEPTH INT 5707 (5687 (COUNTION	ACID, SHO	other racks 5 II Id. L/2* OT, FRACT AM 600 MC/ tain 6-12	TUBING RECOIDED TO THE COMMENT OF THE COMMENT AND KIND OF THE COMMENT OF THE COME	PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED 20-40 344 355 356 357 358
8-5/8" 5-1/2" SIZE ERFORATION RE VALUE TO BE	LII TOP (MD) CORD (Interval, size of the	DEPTH SET 240 6,101 NER RECORD OTTOM (MD) and number) 7 (3,), 91 (1,)	SACKS CEMENT*	3-3/4" 7-7/8" SCREEN (M. 32. DEPTH INT 5707 (5687 (COUNTION	ACID, SHO	other racks 5 II Id. L/2* OT, FRACT AM 600 MC/ tain 6-12	TUBING RECOIDED TO THE COMMENT OF THE COMMENT AND KIND OF THE COMMENT OF THE COME	PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED AND ADDRESS OF TATUS (Producing or tatus)
8-5/8* 5-1/2* SIZE ERFORATION RE VALUE TABLE 75 SACKS FIRST PRODUCT 7-30-65	TOP (MD) ROORD (Interval, size of the second secon	DEPTH SET 240 6,101 NER RECORD OTTOM (MD) and number) 91 (E _C) ON METHOD (FI	SACKS CEMENT* SACKS CEMENT* SACKS CEMENT* SACKS CEMENT*	SCREEN (M. SCREEN	ACID, SHO	ots reaction of the second of	TUBING RECOIDED TO THE PROPERTY OF THE PROPERT	PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED TATUS (Producing or
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8-5/8" 5-1/2" SIZE PERFORATION RE VALUE OF TEST 30-65	TOP (MD) CORD (Interval, size of the state	DEPTH SET 240 6, 101 NER RECORD OTTOM (MD) and number) 7 (32), 91 (Ec) ION METHOD (FI	SACKS CEMENT* SACKS CEMENT* SACKS CEMENT* PROD'N. FOR TEST PERIOD	SCREEN (M. SCREEN	ACID, SHO	other representation of the second se	TUBING RECOIDED TO THE SET (MD 5702.40 FURE, CEMENT MOUNT AND KIND MANUEL S Shut-WATER—BBL.	PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED A COLUMN SERVICE SET (MD) COLUMN SERVICE SET (MD) COLUMN SERVICE SET (MD) COLUMN SET (MD)
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SIZE SIZE SIZE PERFORATION RE STAN CONTROL STAN CONTR	LII TOP (MD) BO CORD (Interval, size of the size of	DEPTH SET 240 6, 101 NER RECORD OTTOM (MD) and number) 7 (33), 91 (40) CHOKE SIZE CALCULATED 24-HOUR RATE	SACKS CEMENT* SACKS CEMENT* SACKS CEMENT* PROD'N. FOR TEST PERIOD	3-3/4" 7-7/8" SCREEN (M	ACID, SHO	ocks r ocks 5 II Id ocks 6 ocks 7 ocks 6 ocks 6 ocks 7 ocks 6 ocks 7 ocks	TUBING RECOIDED TO THE COMMENT OF THE COMMENT AND KIND OF THE COMMENT AND KIND OF THE COMMENT OF THE COMENT OF THE COMMENT OF	PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED A SO TABLE TATUS (Producing or Tatus (Producing or Tatus In the Internal Inter

*(See Instructions and Spaces for Additional Data on Reverse Side)

USGS, SLC-2; CASCC, SLC-1; Oulf, Okla. City-1; Gulf, Casper-1; Caulkins-1; REM-1; Bob Greider, Denver-1; Well File-1

AL MGNED BY Acting Unit Supt.

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

No. 32 continued.

33.1 BPM at 3100 pai.

5191 (Hc) - 200 gal 1% HCL soid. Tested water and squeezed perf v/75 sacks Latex cement.

5159 (Ng) - 200 gal 15% MCL acid. 5590 gal NHC/MC tubing treatment containing 5,000# 20-40 sand, 500# 8-12 glass bends and .05#/gal Adomite at an avg rate of 7.4 BPM at 3500 pmi.

FORMATION	тор	воттом.	DESCRIPTION, CONTENTS, ETC.	NAME	TO	P Sub- See Dr
₩.	6064	6086	60 min test. NOTS. Nºc 60' oil out mui,		MEAS. DEPTH	TO U.S. P. S. D.
*4.	·		526' water w/scum of cil. Pressures: IN 3085, ISI 2252, IF 125, FF 272, FSI 2085, FRE 3085.'	TOR Basel F	3118 4824 4907	(+2422) (+736) (+633)
*5 *1 	5911	5933	60 min test. MOTS. Her llh' hvy oil cut mmê, 171' sli oil cut mudêy water. Pressures: IE 2960, ISI 2168, IF 62, FF 186, FSI 2043; FME 2918.	H I J	5094 5314 5602 5759	(+296) (+296) (-62)
R _C	5178	5200	90 min test. MWTS. Rec 121' oil cut mud. Pressures: IN 2585, INI 1669, IF 20, FF 62, FNI 1295, FNN 2585.	.	6051	(-511)
JD & JR	5672	572A	60 min test. MITS, Rec 189' ali water & eil cut mud. Prossures: IR 2813, ISI 1885, IF 76, FF 105, FSI 1676, FME 2813.			
•						

UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS to not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME
sservoir, Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME Red Wash
well W well other 2. NAME OF OPERATOR	9. WELL NO. 204 (23–25A)
Chevron U.S.A. Inc. 3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME
P.O. Box 599, Denver, CO 80201 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 25, T7S, R22E
AT SURFACE: 1980' FWL & 1855' FSL (NESW) AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	12. COUNTY OR PARISH 13. STATE Uintah Utah
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) KB 5540
EQUEST FOR APPROVAL TO: EST WATER SHUT-OFF RACTURE TREAT HOOT OR ACIDIZE EPAIR WELL ULL OR ALTER CASING ULTIPLE COMPLETE HANGE ZONES BANDON* SUBSCOTTATION APR 1 3 1982 DIVISION OF GAS & MINING	(NOTE: Report results of multiple completion or zone change on Form 9–330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

It is proposed to perforate and acidize well as per attached procedure.

APPROVED	BY THE STATE
	DIVISION OF
OIL, GAS,	AND MINING

BY: Starter Fraguet

To additional surface distumbances required for this activity. 3-USGS
2-State
3-Partners
1-Field Foreman
1-Sec. 723
1-File

Subsurface Safety Valve: Manu. and Type	Set @	Ft.
18. I hereby certify that the foregoing is true and correct SIGNED Lillie 7. Bush TITLE Engineering Asst. DATE _	April 6, 1982	
(This space for Federal or State office use)		
APPROVED BY TITLE DATE CONDITIONS OF APPROVAL, IF ANY:		

JEL	L NAME: 204 (23-25A)				
FIE	LD: Red Wash				
	PRO	POSED PERFOR	ATING PROCEDURE		•
1.	Changes intended: It is production. Results anticipated: An		•		nc reas e
3.	Conditions of well whic production	h warrant suc	ch work: Scale build u	p has caused a decre	ase in
4.	To be ripped or shot: S	Shot			
5.	Depth, number and size	of shots (or	depth of rips): 2 SF	F	
	5710-5683 27' 54	shots	•	•	
	•				
	-				
			•		
		•			
	, •••				
6.	Date last Log of well i	f1led:			
7.	Anticipated additional	surface dist	urbances: None		
8.	Estimated work date:	4/15/82			
9.	Present production and	status:			
	Date	BOPD	MCFD	BWPD	
	2/82	±20	±11	±18	
					•

WEL	L NAME: 204 (23-25A)
FIE	LD: Red Wash
	PROPOSED TREATMENT PROCEDURE
1.	Objective: It is proposed to increase production in this well by perforating and acidizing.
2.	
3.	Intervals to be treated:
	5710-5683 - 2/SPF
4.	Treatment down casing or tubing: Tubing
5.	Method of localizing its effects: RCN balls to be used as diverting agents.
6.	Disposal of treating fluid: Swab spent acid to frac tank.
7.	Name of company to do work: Halliburton, Dowell or Western

MCFD

±11

BWPD

±18

Anticipated additional surface disturbances:

BOPD

±20

4/15/82

10. Present status, current production and producing interval:

9. Estimated work date:

Date

2/82

RWU NO. 204 (23-25A) CRD2 2767 RED WASH/N. CENTRAL MARCH 8, 1982

Location

NE¼ SW¼, Section 25, R22E, T7S, Uintah Co., Utah GL=5529, KB=5540, Drill Depth=6200, PBTD=5990

Casing Detail

1.07 Baker Guide Shoe

31.95 1 Jt 5-1/2" 15.5 #/ft J-55 casing

1.51 Baker Flexiflo FC

6070.03 187 Jts Casing as above

 $\frac{-3.30}{6101.26}$

Tubing Detail

11.00 KB

0.65 BWH

5453.43 176 Jts 2-7/8" tubing

1.10 PSN

31.18 1 Jt tubing

2.35 BAC

31.30 Slotted Jt

2.00 Stretch

5533.01

Well History

Original completion 4-way tandem jets @ 5707, 5687, 5159 all zones fracced IP=257 BOPD, 44 BWPD

4-way tandem jet @ 5191 excluded by cement squeeze during initial completion procedures-known water zone (HC sand)

No workovers

Workover Procedures

- 1. MICR and RU as Denver Drilling Department specifies.
- 2. POOH w/ rods, pump and tubing; repair pump as required.
- 3. CO to PBTD.

RWU NO. 204 (23-25A) CRD2-2733 2767 RED WASH/N. CENTRAL MARCH 8, 1982 PAGE 2

Workover Procedures (continued)

4. Perforate the following interval with two shots per foot, using maximum penetration charges in casing gun. Depths are from Schlumberger IES log dated 06/23/65.

5710-5683 27 ft 54 shots

- 5. Isolate perforations 5710-683 and stimulate as follows: 4000 gal 15% HCl w/ 10 gal/M FE-1A iron sequestering agent, 50 gal/M Parasperse parrafin dispersant, 2 gal/M Tri-S surfactant, 5 gal/M HC-2 suspending agent, 50 #/M Spacer-Sperse dispersant and 2 gal/M HAI-55 corrosion inhibitor. Evenly distribute 50 perf balls throughout acid.
- 6. Swab back acid load.
- 7. Conduct scale inhibitor squeeze as follows:
 - a. 10 bbl inhibitor water 10% solution of Nalco # 9DS-087 mixed with produced water
 - b. 25 bbl produced water pad
 - c. 160 bbl produced water mixed w/ 4# CaCl, per bbl water
 - d. flush as required
- 8. Isolate perforations at 5159 and stimulate as follows:

1000 gal 15% HCl w/ additives as in step 5

- 9. Swab back acid load.
- 10. Conduct scale inhibitor squeeze as follows:
 - a. 10 bbl inhibitor water 10% solution of Nalco #9DS-087 mixed w/ produced water
 - b. 25 bbl produced water pad
 - c. 40 bbl produced water mixed w/ 4# CaCl, per bbl water
 - d. flush as required
- 11. POOH w/ tools, run production string, pump and rods, and return well to production.

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	5. LEASE 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas 🗆 other	Red Wash 9. WELL NO.
2. NAME OF OPERATOR	*
Chevron U.S.A. Inc.	204 (23–25A) 10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	
P. O. Box 599, Denver, CO. 80201 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 25. T7S. R22E
AT SURFACE: 1980' FWL & 1855' FSL (NESW)	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	<u>Uintah</u> Utah
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
PULL OR ALTER CASING	30:49:8 Report results of multiple completion or zone change on Form 9–330.) SION OF S & MINING
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stat including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertiner This well was perforated and acidized as follows:	lirectionally drilled, give subsurface locations and
1) MIRU. POOH W/RODS. ND TREE, NU BOPE.	
2) POOH W/PROD STRNG & PMP.	
3) C/O TO 5947.	
4) PERFD 5683-5710 W/2 SPF.	
5) SET BP @ 5740 & PKR @ 5640. ACDZD PERFS 5683-5710.	
6) SET BP @ 5215 & PKR @ 5145. ACDZD PERFS 5159. SWB	WELL TO PIT.
7) SET RBP @ 5740 & PKR @ 5640. CONDUCT SCALE INHIBIT	COR SQZ ON PERFS 5683-5/10. 10%
SOLUTION OF NALCO 4987 W/PROD. WTR. 8) SET RBP @ 5215 & PKR @ 5145. CONDUCT SCALE INHIBIT	POR SOZ ON PERFS 5159, 10% 2-State
8) SET RBP @ 5215 & PKR @ 5145. CONDUCT SCALE INHIBIT	3-Partne 1-Fld

7) SET RB SOLUTIO SET RB 8) SOLUTION OF NALCO 4987 W/PROD WIR. 1-Sec 72 POOH W/PKR & RBP. RIH W/PROD. TBG & LND @ 5492. ND BOPE, NU TREE. 9) 1-File RIH W/PMP & RODS. RETURN WELL TO PROD. 10) Subsurface Safety Valve: Manu. and Type Set @ ____ 18. I hereby certify that the foregoing is true and correct July 27, 1982 ONCO TITLE Engineering Asst. DATE

_ TITLE ___

(This space for Federal or State office use)

____ DATE ____

						\rightarrow	
WEL:	L NAME:	204	(23-25A)	<u> </u>			
FIE	LD:	Red W	ash	· · · · · · · · · · · · · · · · · · ·	·		
			COME	LETED PER	FORATING P	ROCEDURE	
1.	Depth,	number	and size o	of shots (or depths	of rips):	
			5683-57	LO W/2 SPE	r		
_							
2.			work: Oi	il Well Pe	erforators		
3.	Date of	f work:	7/16/82				
4.	Additio	onal su	rface distu	rbances:	None		
5.	Product	ion af	ter work:				
	Dato		p	מפט		MCFD	หพุษก

18

5/82

20

WEL	L NAME 204 (23-25A)		
FIE	LD NAME Red Wash		
	- <u>COMPL</u>	ETED TREATMENT	PROCEDURE
1.	Size and type of treatme	nt: 5000 gal 1	5% HCL Acid
2.	Intervals treated: 568: 5159		
3.	Treatment down casing or	tubing: Tubing	3
4.	Methods used to localize	effects: RCN	balls were used as diverting agents.
5.	Disposal of treating flu	id: Spent acid	was swabbed to frac tank.
6.	Depth to which well was	cleaned out: 594	17 '
7.	Date of work: 7/17/82 8	x 7/18/82	
8.	Company who performed wo	rk: Dowell	
9.	Production interval: 568	33-5710 & 5159	
10.	Status and production be	fore treatment:	
	<u>Date</u> <u>BOPD</u>	MCFD	BWPD
	2/82 ±20	±11	±18
11.	Status and production aft	ter treatment:	

MCFD

BWPD

20

<u>Date</u>

5/82

BOPD

18

acc 25, T750, Rade &ubly 5/8/89 RWU 204 contrilift meters well head Fumpjack pad line heater



FEBRUARY 15, 1993

ANNUAL REPORT OF SHUT-IN WELLS WONSITS VALLEY STATE/FEDERAL-UNIT UINTAH COUNTY, UTAH 3

BUREAU OF LAND MANAGEMENT 170 SOUTH 500 EAST VERNAL, UT 84078

GENTLEMEN:

Enclosed, please find the annual report of shut-in wells in Red Wash Unit. If you have any questions, please call the above address.

Sincerely,

J.T. CONLEY

AREA OPERATIONS SUPERVISOR

sdm Enclosures

cc:

State of Utah

Department of Natural Resources Division of Oil, Gas and Mining

355 West North Temple 3 Triad Center, Suite 350

Salt Lake City, UT 84180-1203

REGILVED FEB 1 8 1993

DIVISION OF OIL GAS & MINING



FEBRUARY 15, 1993

ANNUAL REPORT OF SHUT-IN WELLS RED WASH UNIT UINTAH COUNTY, UTAH

BUREAU OF LAND MANAGEMENT 170 SOUTH 500 EAST VERNAL, UT 84078

GENTLEMEN:

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Sincerely,

J.T. CONLEY

AREA OPERATIONS SUPERVISOR

sdm Enclosures

cc:

State of Utah

Department of Natural Resources Division of Oil, Gas and Mining

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, UT 84180-1203

Buttram Energies, Inc.

6303 Waterford Boulevard, Suite 220

Oklahoma City, OK 73116

RECEIVED

FEB 1 8 1993

DIVISION OF OIL GAS & MINING

Form 3160-5 UNI (June 1990) DEPARTME BUREAU OF SUNDRY NOTICES Do not use this form for proposals to drill or Use "APPLICATION FO	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lesse Designation and Serial No. U-02510-A 6. If Indian, Allottee or Tribe Name	
SUBMIT	7. If Unit or CA, Agreement Designation Red Wash Unit	
1. Type of Well Oil Gest Well Well Other	8. Well Name and No. RWU #204 (23-25A)	
2. Name of Operator Chevron U.S.A. Inc.		9. API Well No.
3. Address and Telephone No. P.O. Box 455, Vernal, Utah 84078 (80	11) 780-2442	43-047-15305
4. Location of Well (Footage, Sec., T., R., M., or Survey Descript		10. Field and Pool, or Exploratory Area Red Wash-Grn. River
1855 FSL, 1980 FWL, SEC. 25, T7S, R	11. County or Parish, State Uintah, Utah	
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTIO	
Notice of Intent Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing X Other	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note) Report results of multiple completies on Well Completies or Recompleties Report and Log form.)
subsurface locations and measured and true vertical depths for all	. We plan to re-evaluate this shut-in production well during	
	•	OIL GAS & MINING

02/10/93

FVLARB-5.BLM (JRL #2)

(This space for Federal or State office use)

⊈ara 3160-5

UNITED STATES DE-ARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMEN**

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E de la constante de la consta	S	FΡ		Į	

FORM APPROVED

U-5061

SUNDE	RY NOTI	CES AND REPORT	s on y	vells :
_		_		EFEDS F S

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir Use "APPLICATION FOR PERMIT--" for such proposals

. Allottes or Tribe Name

SUBMIT	'IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Type of Well		RED WASH UNIT
Oil Gas		i
X Well Well Other		8. Well Name and No.
		RWU #204 (23-25A)
Name of Operator		
CHEVRON U.S.A. PRODUCTION COMPANY		9. API Well No.
Address and Telephone No.		43-047-15305
11002 EAST 17500 SOUTH, VERNAL, UT 84078-85	526 (801) 781-4302	10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey Description)	-	RED WASH-GRN. RIVER
		11. County or Parish, State
785' FNL, 1980' FWL, Sec. 25, T7S/R22E		UINTAH, UTAH
CHECK APPROPRIATE BO	X(s) TO INDICATE NATURE OF NOT	ICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYF	PE OF ACTION
Notice of Intent	Abandonment	Channel of Phone
X Notice of Intent	<u> </u>	Change of Plans
X	Recompletion	New Construction
	Recompletion	<u> </u>
Subsequent Report	Recompletion Plugging Back	<u> </u>
	Phugging Back	New Construction
	<u> </u>	New Construction Non-Routine Fracturing
	Phugging Back	New Construction Non-Routine Fracturing
Subsequent Report	Plugging Back Casing Repair Altering Casing	New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection
Subsequent Report	Plugging Back Casing Repair	New Construction Non-Routine Fracturing Water Shut-Off
Subsequent Report	Plugging Back Casing Repair Altering Casing	New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection

give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)

TA approval is requested for this well, pending evaluation of continued oil production potential, gas recompletion potential or conversion to a secondary use.

	<u> </u>			
14. I hereby child haldle fore foregoing is true and bearest.	Title	Operations Assistant	Date	08/25/94
(This space for Federal or State office use)				
Approved by:	Title		Date	
Conditions of approval, if any				
Title 18 U.S.C. Section 1001, makes it a crime for any person is representations as to any matter within its jurisdiction.	nowingly and willfully to make	to any department or agency of the United States any false, fictition	us or fraud	alent statements or

, Form 3160-5 (June 1990)

UNITED STATES DEFARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SEP - I

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

ease Designation and Serial No.

SUNDRY NOTICES AND REPORTS On Do not use this form for proposals to drill or to deepen or reentry to a different substitution of the substitution U-5061 GAS & MININ . If Indian, Allottee or Tribe Name Use "APPLICATION FOR PERMIT--" for such proposals If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE Type of Well **RED WASH UNIT** Oil Gas Well Name and No. Well X RWU #204 (23-25A) Name of Operator CHEVRON U.S.A. PRODUCTION COMPANY . API Well No. Address and Telephone No. 43-047-15305 11002 EAST 17500 SOUTH, VERNAL, UT 84078-8526 (801) 781-4302 10. Field and Pool, or Exploratory Area Location of Well (Footage, Sec., T., R., M., or Survey Description) RED WASH-GRN. RIVER 11. County or Parish, State 785' FNL, 1980' FWL, Sec. 25, T7S/R22E UINTAH, UTAH CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Notice of Intent Abandonment Change of Plans X Recompletion New Construction Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Final Abandonment Notice Altering Casing Conversion to Injection Well Status Dispose Water Other (Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertunent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)

TA approval is requested for this well, pending evaluation of continued oil production potential, gas recompletion potential or conversion to a secondary use.

14. I hereby continue to the forest true and terroit. Signed	Title	Operations Assistant Date	: 08/25/94
(This space for Federal or State office use)			
Approved by:	Title	Date	;
Conditions of approval, if any			
Title 18 U.S.C. Section 1001, makes it a crime for any person lor representations as to any matter within its jurisdiction.	owingly and willfully to make	e to any department or agency of the United States any false, fictitious or fr	nadulent statements or

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIO BUREAU OF LAND MANAGEI

ECET

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

gnation and Serial No. U-5061

SUNDRY NOTICES	AND	REPORTS	DΝ	WILLS
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Do not use this form for proposals to drill or to deepen or reentry to a different reservoir Use "APPLICATION FOR PERMIT--" for STONG TO STONE OF SOIL, GAS & MINING IAN, Allottee or Tribe Name

N/A

	SUBMI		
i.	Type of Well		RED WASH UNIT
	Oil Gas X Well Well Other		8. Well Name and No. RED WASH UNIT 204 (23-25A)
2.	Name of Operator CHEVRON U.S.A. PRODUCTION COMPANY		9. API Well No.
3.	Address and Telephone No.	Steve McPherson in Red Wash (801) 781-4310	43-047-15305
	11002 E. 17500 S. VERNAL, UT 84078-8526	or Gary Scott in Rangely, CO. (970) 675-3791	10. Field and Pool, or Exploratory Area
4.	Location of Well (Footage, Sec., T., R., M., or Survey Description)		RED WASH - GREEN RIVER
	1855' FSL & 1980' FWL (NE SW) SECTION 25, T	75, R22E,SLBM	11. County or Parish, State UINTAH, UTAH
12.	CHECK APPROPRIATE BO	OX(s) TO INDICATE NATURE OF NOTICE, REPORT,	OR OTHER DATA
	TYPE OF SUBMISSION	TYPE OF ACTION	
	X Notice of Intent	Abandonment	Change of Plans
		Recompletion	New Construction
	Subsequent Report	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
	Final Abandonment Notice	Altering Casing	Conversion to Injection

Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)

WE ARE REQUESTING AN EXTENSION OF THE TEMPORARILY ABANDONED STATUS OF THIS WELL.

Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY

(Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

14. I hereby certify that the foregoing is true and correct. Signed G.D. SCOTT	Title DRILLING TECHNICIAN	N Date	September 26, 1995
(This space for Pederal or State office use)			
Approved by:	Title	Date	
Conditions of approval, if any			

Form 3160-5 (June 1990)

UNITED STATES DEFARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Budget Bureau No. 1004-0135

Expires: March 31, 1993

5. Lease Designation and Serial No.

i. If Indian, Allottee or Tribe Name

U-5061

N/A

SUND	DRY NO	TICES	AND	KEPOK12	UN	WELL2
		_				

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir Use "APPLICATION FOR PERMIT--" for such proposals

_	SUBMIT IN TRIPLICA	ATE n	E 6	ξ] [3	n	7. If Unit or CA, Agreement Designation
1.	Type of Well Oil Gas	Annual Control			o i∩	00		RED WASH UNIT
	X Well Well Other		;/AR	<i>L</i> :	9 19	90		8. Well Name and No. REDWASH UNIT 204
2.	Name of Operator CHEVRON U.S.A. PRODUCTION COMPANY	1.47	OF OIL	, G/	458	i Mir	div.	9. API Well No.
3.	Address and Telephone No. 11002 E. 17500 S. VERNAL, UT 84078-8526	Steve McPher or Gary Scott						43-047-15305 10. Field and Pool, or Exploratory Area
4.	Location of Well (Footage, Sec., T., R., M., or Survey Description)							RED WASH - GREEN RIVER 11. County or Parish, State UINTAH, UTAH
	1855' FSL & 1980' FWL (NE SW) SECTION 25, T7S, R22E, SLBM							Olivirali, Olivil

1855' FSL & 1980' FWL (NE SW) SECTION 25	UINTAH, UTAH				
12. CHECK APPROPRIATE	CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT				
TYPE OF SUBMISSION	TYPE OF				
X Notice of Intent	Abandonment	Change of Plans			
_	X Recompletion	New Construction			
Subsequent Report	Plugging Back	Non-Routine Fracturing			
	Casing Repair	Water Shut-Off			
Final Abandonment Notice	Altering Casing	Conversion to Injection			
	X Other SQUEEZE PERFORATIONS	Dispose Water			
		(Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)			

- Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)
 - 1. MIRU. HOT OIL AS NEEDED, PERFORATING TUBING IF REQUIRED. PULL AND LAY DOWN ESP EQUIPMENT.
 - 2. CLEAN OUT TO FISH TOP AT ~ 5947' WITH BIT AND SCRAPER.
 - 3. SET CIBP @ ~ 5300', BELOW PREVIOUSLY EXCLUDED PERFORATIONS AT 5191'. TIH WITH PACKER AND PRESSURE TEST CIBP AND CASING ABOVE OPEN PERFORATIONS AT 5159'.
 - 4. CEMENT SQUEEZE PERFORATIONS @ 5159' AS APPROPRIATE. DRILL OUT CEMENT AND PRESSURE TEST. WHEN POSITIVE PRESSURE TEST FOR SQUEEZED PERFORATIONS AT 5159' AND 5191' IS SATISFACTORY, TIH WITH PACKER AND CONDUCT NEGATIVE TEST.
 - 5. DRILL OUT CIBP AND CLEAN OUT TO FISH TOP AT 5947'.
 - 6. RUN TUBING AND ROD PUMPING EQUIPMENT PER G.A. PITTMAN DESIGN. EXPECTED TOTAL FLUID PRODUCTION SHOULD BE ~ 75 BPD AT A WOR OF APPROXIMATELY 1.
 - 7. RDMO. OPERATIONS WILL INSTALL PROTABLE PUMPING UNIT FOR TESTING.

Accepted by the Utah Division of Oil, Gas and Mining

FOR RECORD ONLY

14. I hereby certify that the foregoing is true and correct. Signed G.D. SCOTT	Title	DRILLING TECHNICIAN	Date	March 26, 1996	
(This space for Federal or State office use)					
Approved by:	Title		Date		
Conditions of approval, if any					
itle 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or epresentations as to any matter within its jurisdiction.					

UNITED STATES DEARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN TRIPLICATE

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

5. Lease Designation and Serial No.

U-5061

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir

Use "APPLICATION FOR PERMIT--" for such proposals

4. CEMENT SQUEEZED PERFORATIONS @ 5159', DRILL OUT CEMENT.

5. TIH WITH PACKER AND CONDUCT NEGATIVE TEST.6. DRILL OUT CIBP AND CLEAN OUT TO FISH TOP AT 5947'.

7. RUN TUBING AND ROD PUMPING EQUIPMENT.

8. RDMO.

6. If Indian, Allottee or Tribe Name

If Unit or CA, Agreement Designation

N/A

	3022122		
	Type of Well		RED WASH UNIT
	Oil Gas		
	X Well Well Other		8. Well Name and No.
			REDWASH UNIT 204
1.	Name of Operator CHEVRON U.S.A. PRODUCTION COMPANY		9. API Weil No.
	Address and Telephone No.	Steve McPherson in Red Wash (801) 781-4310	43-047-15305
•	11002 E. 17500 S. VERNAL, UT 84078-8526	or Gary Scott in Rangely, CO. (970) 675-3791	10. Field and Pool, or Exploratory Area
<u> </u>	Location of Well (Footage, Sec., T., R., M., or Survey Description)		RED WASH - GREEN RIVER
-	•		11. County or Parish, State
	1855' FSL & 1980' FWL (NE SW) SECTION 25, T	7S. R22E. SLBM	UINTAH, UTAH
	1033 130 4 1700 1 170 (12017) 0201101120, 0	. 	
2.	CHECK APPROPRIATE BO	OX(s) TO INDICATE NATURE OF NOTICE, REPORT	, OR OTHER DATA
_	TYPE OF SUBMISSION	TYPE OF ACTION	
_		Abandonment	Change of Plans
	Notice of Intent	Availabilities	
		X Recompletion	New Construction
	X Subsequent Report	Plugging Back	Non-Routine Fracturing
	<u></u>	Casing Repair	Water Shut-Off
	Final Abandonment Notice	Altering Casing	Conversion to Injection
		X Other SQUEEZE PERFORATIONS	Dispose Water
		 (A)	ote) Report results of multiple completion on Well ompletion or Recompletion Report and Log form.)
13.	Describe Proposed or Completed Operations (Clearly state all pertinent give subsurface locations and measured and true vertical depths for all n	details, and give pertinent dates, including estimated date of starting any proposed work. If well narkers and zones pertinent to this work)	is directionally drilled,
	DATE OF WORK: 6/6/96 THRU 6/14/96		
	2 OF TANER OF TO FIGUTOR AT 5047' WIT	@ 5132'. PULL AND LAY DOWN ESP EQUIPMENT. H BIT AND SCRAPER. PRESSURE TO CIBP AND CASING ABOVE OPEN PERFORA	ATIONS AT 5159'.

JUN 2 1 1996

DIV OF OIL GAS & MINING

Date June 18, 1

14. I hereby certify that the foregoing is true and correct. Signed G.D. SCOTT	Title	DRILLING TECHNICIAN	Date	June 18, 1996
(This space for Federal or State office use)				**************************************
Approved by:	Title		Date	
Conditions of approval, if any			S.L. Saisi a Saudalant	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



Form 3160-5 (June 1990)

(This space for Federal or State office use)

Conditions of approval, if any

Approved by:

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED

Budget Bureau No. 1004-0135 Expires: March 31, 1993

Lease Designation and Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to	o deepen or reentry to a different reservoir	
Use "APPLICA"	6. If Indian, Allottee or Tribe Name	
<u> </u>		N/A
SUBM 1. Type of Well	IT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Oil Gas		RED WASH UNIT
		I-SEC NO 761
Well Well X Other MULTIPL	E WELLS SEE ATTACHED LIST	8. Well Name and No.
2. Name of Operator CHEVRON U.S.A. INC.		
3. Address and Telephone No		9. API Well No.
11002 E. 17500 S. VERNAL, UT 84078-8526	(801) 781-4	1300 10 Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		RED WASH - GREEN RIVE
		11. County or Parish, State
•	•	UINTAH, UTAH
12. CHECK APPROPRIATE	BOX(s) TO INDICATE NATURE OF NOTICE, R	FPORT OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF A	
Notice of Intent	Abandonment	
	·	Change of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other CHANGE OF OPERATOR	Dispose Water
		(Note) Report results of multiple completion on Well
Describe Proposed or Completed Operations (Clearly state all pertinent give subsurface locations and measured and true vertical depths for all true.)	details, and give pertinent dates, including estimated date of starting any propose markers and zones pertinent to this work)	Completion or Recompletion Report and Log form.)
As of January 1, 2000 Chevron U.S.A. INC. resigns a	s Operator of the Red Wash Unit.	
The Unit Number is I-SEC NO 761 effective October	31, 1950.	
The successor operator under the Unit Agreement wi	ll be	
Shenandoah Energy Inc.		
475 17 th Street, Suite 1000 Denver, CO 80202		
Agreed and accepted to this 29th day of December, 19	999	RECEIVED
Shenandoah Energy Inc.		HECEIVED
By: M. L. S. J.		DEC 3 0 1999
Mitchell L. Solich President		DIVISION OF OIL, GAS & MINING
		DIVISION OF OIL, GAS & MINING
14. I hereby certify that the foregoing is true and correct.		
Signed A. E. Wacker Q. E. Wac	Ky Title Assistant Secretary	Date 12/29/99

Date

Title

OPERATOR CHANGE WORKSHEET

1. GLH 4-KAS 2. CDW 5930 3. JLT 6-FILE

Enter date after each listed item is completed

X Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

Merger

The operator of the well(s) listed below has changed, effective	e:	01-01-20	000			·
FROM: (Old Operator): CHEVRON USA INC		•	w Operator): DOAH ENERO	GY INC		
Address: 11002 E. 17500 S.			1002 E. 17500			
VERNAL, UT 84078-8526			, UT 84078		- 2/-	
VERITIE, 01 01070 0320						
Phone: 1-(435)-781-4300	_	Phone: 1-(435)-781-4300)		
Account No. N0210	_	Account	N4235			
CA No).	Unit:	RED WASH			
WELL(S)					-	
WEEL(S)	API	ENTITY	SEC. TWN	LEASE	WELL	WELL
NAME	NO.	NO.	RNG	TYPE	TYPE	STATUS
RWU 223 (44-21A)	43-047-30201	5670	21-07S-22E	FEDERAL	GW	PA
RWU 204 (23-25A)	43-047-15305	5670	25-07S-22E	FEDERAL	OW	P
RWU 218 (12-34A)	43-047-30106	5670	34-07S-22E	FEDERAL		PA
RWU 222 (31-27B)	43-047-30200	5670	27-07S-23E	FEDERAL	GW	S
RWU 21 (32-14B)	43-047-15150	5670	14-07S-23E	FEDERAL		P
RWU 224 (44-22B)	43-047-30202	5670	22-07S-23E	FEDERAL		S
RWU 220 (22-23B)	43-047-30192	5670	23-07S-23E	FEDERAL		TA
RWU 225 (13-23B)	43-047-30212	5670	23-07S-23E	FEDERAL		S
RWU 226 (24-33B)	43-047-30249	5670	23-07S-23E	FEDERAL		TA
RWU 227 (14-26B)	43-047-30257	5670	26-07S-23E	FEDERAL		TA
RWU 221 (13-27B)	43-047-30199	5670	27-07S-23E	FEDERAL		TA
RWU 228 (21-34B)	43-047-30258	5670	34-07S-23E	FEDERAL		P
RWU 22 (41-18C)	43-047-16483	5670	18-07S-24E	FEDERAL		PA
RWU 205 (23-21C)	43-047-15306	5670	21-07S-24E	FEDERAL		S
RWU 219 (44-21C)	43-047-30149	5670	21-07S-24E	FEDERAL		P
RWU 208 (32-22C)	43-047-15308	5670	22-07S-24E	FEDERAL		PA
RWU 206 (32-23C)	43-047-15307	5670	23-07S-24E	FEDERAL		PA
RWU 203 (32-26C)	43-047-15304	5670	26-07S-24E	FEDERAL		PA
RWU 214 (14-27C)	43-047-20136	5670	27-07S-24E	FEDERAL		PA
RWU 201 (32-28C)	43-047-15302	5670	28-07S-24E	FEDERAL		P
RWU 209 (32-34C)	43-047-15309	5670	34-07S-24E	FEDERAL		PA
RWU 212 (41-8F)	43-047-20014	5670	08-08S-24E	FEDERAL	JGW	P

OPERATOR CHANGES DOCUMENTATION

1.	(R649-8-10) Sundry or legal documentation was received from the FORMER operator on:	12-30-1999
2.	(R649-8-10) Sundry or legal documentation was received from the NEW operator on:	08-09-2000

3.	The new company has been checked through the Department of Commerce, Division of Corporations Database on: 08-23-2000
4.	Is the new operator registered in the State of Utah: YES Business Number: 224885
5.	If NO, the operator was contacted contacted on:
6.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the (merger, name change, or operator change for all wells listed on Federal or Indian leases on:
7.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 02/04/2000_
8.	Federal and Indian Communization Agreements ("CA"): The BLM or the BIA has approved the operator change for all wells listed involved in a CA on: N/A
9.	Underground Injection Control ("UIC") Pro! The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:
D.	ATA ENTRY: Changes entered in the Oil and Gas Database on: 09/19/2000
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 09/19/2000
3.	Bond information entered in RBDMS on: N/A
4.	Fee wells attached to bond in RBDMS on: N/A
S'.	State well(s) covered by Bond No.: N/A
	EE WELLS - BOND VERIFICATION/LEASE INTEREST OWNER NOTIFICATION: (R649-3-1) The NEW operator of any fee well(s) listed has furnished a bond: N/A
2.	The FORMER operator has requested a release of liability from their bond on: N/A The Division sent response by letter on: N/A
3.	(R649-2-10) The FORMER operator of the Fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:
F] 1.	ILMING: All attachments to this form have been MICROFILMED on: 3.0/
	ILING: ORIGINALS/COPIES of all attachments pertaining to each individual well have been filled in each well file on:
C	OMMENTS:
_	
_	



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

RECEIVED

FEB 0 7 2000

IN REPLY REFER TO UT-931

DIVISION OF OIL, GAS AND MINING

February 4, 2000

Shenandoah Energy Inc. Attn: Rae Cusimano 475 17th Street, Suite 1000 Denver, Colorado 80202

Re: Re

Red Wash Unit

Uintah County, Utah

Gentlemen:

On December 30, 1999, we received an indenture whereby Chevron U.S.A. Inc. resigned as Unit Operator and Shenandoah Energy Inc. was designated as Successor Unit Operator for the Red Wash Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective February 4, 2000. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Red Wash Unit Agreement.

Your statewide (Utah) oil and gas bond No. 0969 will be used to cover all operations within the Red Wash Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

Enclosure

cc: Chevron U.S.A. Inc.

bcc: Field Manager - Vernal (w/enclosure)

Minerals Adjudication Group U-932
File - Red Wash Unit (w/enclosure)
MMS - Data Management Division

Agr. Sec. Chron Fluid Chron

UT931:TAThompson:tt:2/4/00

Page No. 3 02/04/00

Well Status Report Utah State Office Bureau of Land Management

Lease Api Number Well Name QTR Section Township Range Well Status Operator

- UTU081	4304715293 191 (12-27B) RED WAS NENW	14 T 73	R23E P+A	CHEVRON U S A INCORPORATED
UTU0570	4304715294 192 (41-33A) RED WAS NENE	33 T 7S	R22E POW	CHEVRON U S A INCORPORATED
UTU082	4304715295 193 (43-24B) RED WAS NESE	24 T 7S	R23E PGW	CHEVRON U S A INCORPORATED
UTU081	4304715296 194 (12-14B) RED WAS SWNW	14 T 7S	R23E POW	CHEVRON U S A INCORPORATED
- UTU02148	4304715297 195 (43 18C) RED WAS NESE	-18 т-75 -	-R24E ABD	CHEVRON U.S.A. INCORPORATED
UTU02148	4304715298 196 (23-17C) RED WAS NESW	17 T 7S	R24E PGW	CHEVRON U S A INCORPORATED
- UTU080	4304715299 197 (43-210) RED WAS NESE	- 21 T-79 -	R24E ABD	CHEVRON U S A INCORPORATED
UTU02060	4304715300 198 (21-338) RED WAS NENW	33 7 7s	R23E ABD	CHEVRON U.S.A. INCORPORATED
UTU0559	4304715301 199 (43-22A) RED WAS NESE	22 T 7S	R22E WIW	CHEVRON U S A INCORPORATED
UTU082	4304716472 2 (14-24B) RED WASH SWSW	24 T 7S	R23E WIW	CHEVRON U S A INCORPORATED
UTU02025	4304715149 20 (41-298) RED WASH-NENE	29 † 73	R23E P+A	CHEVRON U S A INCORPORATED
UTSL071965	4304715302 201 (32-28C) RED WAS SWNE	28 T 7S	R24E PGW	CHEVRON U S A INCORPORATED
UTU0558	4304715303 202 (21-34A) RED WAS NENW	34 T 78	R22E WIWSI	CHEVRON U S A INCORPORATED
-UTU093	4304715304 203 (32-26C) RED WAS SWIE	26-1-7 9	R24E-P+A	CHEVRON U.S.A. INCORPORATED
UTU0561	4304715305 204 (23-25A) RED WAS NESW	25 T 7S	R22E POW	CHEVRON U S A INCORPORATED
UTU080	4304715306 205 (23-21C) RED WAS NESW	21 T 7S	R24E PGW	CHEVRON U S A INCORPORATED
UTU093	4304715307 206 (32-23c) RED WAS SWNE	23 † 73	R24E P+A	CHEVRON U S A INCORPORATED
UTSL066791	4304715308 208 (32 22C) RED WAS SWIE	22 T-73	R24E ABD	CHEVRON U S A INCORPORATED
-UTSL071963	4304715309 209 (32-34c) RED WAS SWNE	34 T 78	R24E P+A	CHEVRON U S A INCORPORATED
UTU081	4304715150 21 (32-14B) RED WASH SWNE	14 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU0826	4304720014 212 (41-8F) RED WASH NENE	8 T 8S	R24E PGW	CHEVRON U S A INCORPORATED
UTU02060	4304720060 213 (41-33B) RED WAS NENE	33 T 7S	R23E WIWSI	CHEVRON U S A INCORPORATED
·- UTSL071965	4304720136 214 (14-27c) RED WAS SWSW	27 t 73	R24E ABD	CHEVRON U-S A INCORPORATED
UTU0558	4304730058 215 (43-28A) RED WAS NESE	28 T 7S	R22E WIW	CHEVRON U S A INCORPORATED
UTU0558	4304730103 216 (21-27A) RED WAS NENW	27 T 7S	R22E WIW	CHEVRON U S A INCORPORATED
-UTU0558	4304730106 218 (12-34A) RED WAS SWNW	- 34 1 7s	R22E ABD	CHEVRON U S A INCORPORATED
UTU080	4304730149 219 (44-21C) RED WAS SESE	21 T 7S	R24E PGW	CHEVRON U S A INCORPORATED
UTU02148	4304716403 22 (41-18C) RED WASH NENE	18 T 73	RZ4E P+A	CHEVRON U S A INCORPORATED
UTU082	4304730192 220 (22-23B) RED WAS SENW	23 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU0933	4304730199 221 (13-27B) RED WAS NWSW	27 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU0566	4304730200 222 (31-27B) RED WAS NWNE	27 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU0559	4304730201-223 (44-21A) RED WAS SESE	21 T 73 -	R22E P+A	CHEVRON U S A INCORPORATED
UTU081	4304730202 224 (44-22B) RED WAS SESE	22 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU082	4304730212 225 (13-23B) RED WAS NWSW	23 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU082	4304730249 226 (24-33B) RED WAS SESW	23 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU0566	4304730257 227 (14-26B) RED WAS SWSW	26 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU02025	4304730258 228 (21-348) RED WAS NENW	34 T 78	R23E POW	CHEVRON U S A INCORPORATED
UTU0566	4304730259 229 (43-268) RED WAS NESE	26 T 7S	R23E [™] TA	CHEVRON U S A INCORPORATED
UTU082	4304715151 23 (21-238) RED WASH NENW	23 T 7S	R23E WIW	CHEVRON U S A INCORPORATED
UTU02148	4304730309 230 (14-18C) RED WAS SWSW	18 T 7S	R24E TA	CHEVRON U S A INCORPORATED
UTU0566	4304730310 231 (21-35B) RED WAS NENW	35 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU0566	4304730311 232 (12-26B) RED WAS SWNW	26 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU0823	4304730312 233 (12-25B) RED WAS SWNW	25 T 78	R23E TA	CHEVRON U S A INCORPORATED
UTU082	4304730313 234 (32-24B) RED WAS SWNE	24 T 7\$	R23E POW	CHEVRON U S A INCORPORATED
UTU02148	4304730314 235 (34-18C) RED WAS SWSE	18 T 7S	R24E POW	CHEVRON U S A INCORPORATED
UTU02149	4304730340 236 (21-19C) RED WAS NENW	19 T 7s	R24E PGW	CHEVRON U S A INCORPORATED
UTU0823	4304730341 237 (14-25B) RED WAS SWSW	25 T 7\$	R23E POW	CHEVRON U S A INCORPORATED
UTU0566	4304730342 238 (32-35B) RED WAS SWINE	35 T 78	R23E POW	CHEVRON U S A INCORPORATED
UTU0566	4304730343 239 (41-35B) RED WAS NENE	35 T 7S	R23E TA	CHEVRON U S A INCORPORATED

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH

2. CDW

3. FILE

Change of Operator (Well Sold)

Designation of Agent/Operator

X Operator Name Change

Merger

The operator of the well(s) listed below has changed, effective:		2/1/2003
FROM: (Old Operator):	TO: (Nev	v Operator):
N4235-Shenandoah Energy Inc	N2460-QE	P Uinta Basin Inc
11002 E 17500 S	110	02 E 17500 S
Vernal, UT 84078-8526	Ver	nal, UT 84078-8526
Phone: (435) 781-4341	Phone:	(435) 781-4341
CA No.	Unit:	RED WASH

NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL	Confi
					NO	TYPE	TYPE	STATUS	
RWU 204 (23-25A)	25	070S	220E	4304715305	5670	Federal	ow	P	
RWU 192 (41-33A)	33	070S	220E	4304715294	5670	Federal	OW	P	
RWU 178 (22-13B)	13	070S	230E	4304715285	5670	Federal	OW	TA	
RWU 194 (12-14B)	14	070S	230E	4304715296	5670	Federal	OW	S	
RWU 162 (12-20B)	20	070S	230E	4304715272	5670	Federal	ow	TA	
RWU 188 (23-20B)	20	070S	230E	4304715291	5670	Federal	OW	TA	
RWU 167 (23-21B)	21	070S	230E	4304715277	5670	Federal	OW	S	
RWU 180 (31-23B)	23	070S	230E	4304715287	5670	Federal	OW	TA	
RWU 168 (23-24B)	24	070S	230E	4304715278	5670	Federal	OW	TA	
RWU 193 (43-24B)	24	070S	230E	4304715295	5670	Federal	GW	S	
RWU 165 (32-26B)	26	070S	230E	4304715275	5670	Federal	GW	TA	
RWU 184 (23-26B)	26	070S	230E	4304715290	5670	Federal	OW	TA	
RWU 19 (34-26B)	26	070S	230E	4304715148	5670	Federal	GW	TA	
RWU 164 (12-28B)	28	070S	230E	4304715274	5670	Federal	ow	P	
RWU 176 (31-28B)	28	070S	230E	4304715283	5670	Federal	OW	TA	
RWU 177 (42-28B)	28	070S	230E	4304715284	5670	Federal	OW	TA	
RWU 172 (21-30B)	30	070S	230E	4304715280	5670	Federal	OW	TA	
RWU 181 (34-30B)	30	070S	230E	4304715288	5670	Federal	OW	P	
RWU 196 (23-17C)	17	070S	240E	4304715298	5670	Federal	GW	S	
RWU 201 (32-28C)	28	070S	240E	4304715302	5670	Federal	GW	P	

OPERATOR CHANGES DOCUMENTATION

Enter date after each listed item is completed

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on: 6/2/2003

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 6/2/2003

3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 6/19/2003

4. Is the new operator registered in the State of Utah: YES Business Number: 5292864-0151

5. If NO, the operator was contacted contacted on:

6. (R	649-9-2)Waste Management Plan has been received on:	IN PLACE	-
	Federal and Indian Lease Wells: The BLM and or the BIA or operator change for all wells listed on Federal or Indian leases on:	has approved 7/21/2003	the merger, name change,
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for we	lls listed on:	7/21/2003
9.	Federal and Indian Communization Agreements ("CA The BLM or BIA has approved the operator for all wells listed within		n/a
10.	Underground Injection Control ("UIC") The Division for the enhanced/secondary recovery unit/project for the water disposa		UIC Form 5, Transfer of Authority to Inject on: <u>n/a</u>
DAT	TA ENTRY:	-	
1. (Changes entered in the Oil and Gas Database on:	8/28/2003	-
2. (Changes have been entered on the Monthly Operator Change Sprea	d Sheet on:	8/28/2003
3. E	Sond information entered in RBDMS on:	n/a	-
4. F	fee wells attached to bond in RBDMS on:	n/a	·
	TE WELL(S) BOND VERIFICATION: State well(s) covered by Bond Number:	965-003-032	-
RED	DERAL WELL(S) BOND VERIFICATION:		
	Federal well(s) covered by Bond Number:	ESB000024	 -
IND	IAN WELL(S) BOND VERIFICATION:		
1. I	ndian well(s) covered by Bond Number:	799446	-
	WELL(S) BOND VERIFICATION: R649-3-1) The NEW operator of any fee well(s) listed covered by Bo	and Number	965-003-033
	ne FORMER operator has requested a release of liability from their base Division sent response by letter on:	ond on: n/a	n/a
3. (R	ASE INTEREST OWNER NOTIFICATION: .649-2-10) The FORMER operator of the fee wells has been contacted their responsibility to notify all interest owners of this change on:	ed and informed n/a	by a letter from the Division
COM	IMENTS:		



estar Exploration and Production Company

🚣 pendence Plaza

1050 17th Street, Suite 500 Denver, CO 80265 Tel 303 672 6900 • Fax 303 294 9632

Denver Division

May 28, 2003

Division of Oil, Gas, & Mining 1594 West North Temple, Suite 1210 P. O. Box 145801 Salt Lake City, Utah 84114-5801

Attention: John Baza/Jim Thompson

Gentlemen:

This will serve as notice that through the internal corporate changes described below, activities formerly conducted in the name of either Shenandoah Operating Company, LLC (SOC) and/or Shenandoah Energy, Inc. (SEI) will hereafter be conducted in the name of QEP Uinta Basin, Inc.: i) the Shenandoah entities were purchased in July, 2001 by Questar Market Resources, Inc., which is a mid-level holding company for the non-utility businesses of Questar Corporation, ii) Shenandoah Operating Company, LLC has now been merged into Shenandoah Energy, Inc. (SEI), iii) Shenandoah Energy, Inc. has now been re-named QEP Uinta Basin, Inc. pursuant to a State of Delaware Amended and Restated Certificate of Incorporation, iv) the same employees will continue to be responsible for operations of the former SOC and SEI properties, both in the field and in the office. Accordingly, the change involves only an internal corporate name change and no third party change of operator is involved. Please alter your records to reflect the entity name change. Attached is a spreadsheet listing all wells affected by this change.

Should you have any questions, please call me at 303 - 308-3056.

Thehen

Yours truly,

Frank Nielsen

Division Landman

Enclosure

JUN 0 2 2003

DIV. OF OIL, GAS & MINING

well name	Sec	Т	R	api	Entity	Lease Type	type	stat	
RED WASH 22-21B	21	070S	230E	4304733522		Federal	OW	TA	
RED WASH 24-20B	20	070S	230E	4304733523		Federal	ow	P	
RED WASH 305 (41-4F)	04	080S	240E	4304732538		Federal	GW	TA	
RED WASH 306	23	070S	240E	4304732629		Federal	GW	P	L
RED WASH 44-19B	19	070S	230E	4304733524		Federal	ow	P	-
RED WASH 44-20B	20	0708	230E	4304733525	· · · · · · · · · · · · · · · · · · ·	Federal	OW_	P	
RWU 1 (41-26B)	26	0708	230E	4304715135		Federal Federal	ow ow	TA TA	
RWU 10 (12-23B)	23	070S 070S	230E 230E	4304715141 4304715220		Federal	ow	P	\vdash
RWU 101 (34-21B) RWU 103 (34-15B)	15	070S	230E	4304715222		Federal	ow	P	\vdash
RWU 108 (32-21B)	21	070S	230E	4304715226		Federal	ow	P	
RWU 109 (21-28B)	28	0708	230E	4304715227		Federal	ow	P	
RWU 110 (23-23A)	23	070S	220E	4304715228		Federal	ow	P	
RWU 111 (32-24A)	24	070S	220E	4304715229		Federal	ow	TA	
RWU 112 (32-28A)	28	070S	220E	4304715230		Federal	ow	P	
RWU 115 (21-19B)	19	070S	230E	4304715233		Federal	OW	P	
RWU 119 (43-29A)	29	070S	220E	4304715236		Federal	OW	P	
RWU 120 (23-28B)	28	0708	230E	4304715237		Federal	OW	TA	
RWU 121 (13-13B)	13	0708	230E	4304715238		Federal Federal	GW_ OW	P P	-
RWU 122 (24-14B)	14	070S 070S	230E 230E	4304715239		Federal	ow	TA	-
RWU 125 (34-19B) RWU 126 (41-29A)	29	070S	230E 220E	4304715242		Federal	ow	P	\vdash
RWU 127 (12-19B)	19	070S	230E	4304715244		Federal	ow	TA	\vdash
RWU 127 (12-19B)	15	070S	230E	4304715246		Federal	ow	P	
RWU 13 (14-22B)	22	070S	230E	4304715143		Federal	OW	TA	
RWU 133 (41-34B)	34	070S	230E	4304715250	5670	Federal	OW	P	
RWU 136 (43-19B)	19	070S	230E	4304715252		Federal	ow	TA	<u> </u>
RWU 137 (34-28B)	28	070S	230E	4304715253		Federal	GW	TA	—
RWU 138 (41-30B)	30	070S	230E	4304715254		Federal	OW	P	—
RWU 140 (24-22B)	22	070S	230E	4304715255		Federal	OW	P	├
RWU 141 (11-27B)	27	0708	230E	4304715256		Federal	OW OW	TA P	
RWU 143 (33-14B)	14	070S 070S	230E 230E	4304715257 4304715258		Federal Federal	ow	TA	
RWU 144 (21-18B) RWU 145 (24-13B)	18	070S	230E	4304715259		Federal	ow	TA	
RWU 147 (22-22B)	22	070S	230E	4304715260		Federal	ow	TA	T
RWU 15 (32-17C)	17	070S	240E	4304715145		Federal	ow	P	
RWU 151 (42-14B)	14	070S	230E	4304715264		Federal	ow	P	
RWU 153 (14-29B)	29	070S	230E	4304715265	5670	Federal	ow	P	
RWU 158 (32-30B)	30		230E	4304715268		Federal	ow	P	
RWU 160 (32-15B)	15		230E	4304715270		Federal	ow	P	
RWU 162 (12-20B)	20	070S	230E	4304715272		Federal	OW	TA	
RWU 164 (12-28B)	28	070S	230E	4304715274		Federal	OW	P	
RWU 165 (32-26B)	26	0708	230E	4304715275		Federal	GW	TA	╁
RWU 167 (23-21B)	21	0708	230E	4304715277	 	Federal Federal	OW OW	S TA	\vdash
RWU 168 (23-24B) RWU 172 (21-30B)	30	070S 070S	230E 230E	4304715278 4304715280		Federal	ow	TA	╁
RWU 176 (31-28B)	28	070S	230E	4304715283		Federal	ow	TA	
RWU 177 (42-28B)	28	070S	230E	4304715284		Federal	ow	TA	
RWU 178 (22-13B)	13	070S	230E	4304715285		Federal	ow	TA	
RWU 180 (31-23B)	23	070S	230E	4304715287	5670	Federal	ow	TA	
RWU 181 (34-30B)	30	070S	230E	4304715288		Federal	ow	P	<u> </u>
RWU 184 (23-26B)	26	070S	230E	4304715290		Federal	OW	TA	
RWU 188 (23-20B)	20	0708	230E	4304715291		Federal	OW	TA	\vdash
RWU 19 (34-26B)	26	0708	230E	4304715148		Federal	GW	TA P	+
RWU 192 (41-33A)	33	0708	220E	4304715294		Federal Federal	OW GW	S	+
RWU 193 (43-24B)	24 14	070S 070S	230E 230E	4304715295 4304715296		Federal	OW	S	+
RWU 194 (12-14B)	17	070S	230E 240E	4304715298		Federal	GW	S	+
RWU 196 (23-17C) RWU 201 (32-28C)	28	070S	240E	4304715302		Federal	GW	P	T
RWU 201 (32-28C)	25	070S	220E	4304715305		Federal	ow	P	T
RWU 205 (23-21C)	21	070S	240E	4304715306		Federal	GW	TA	T
RWU 207	17	070S	230E	4304732738		Federal	ow	P	
RWU 21 (32-14B)	14	070S	230E	4304715150		Federal	ow	P	
RWU 212 (41-8F)	08	080S	240E	4304720014		Federal	GW	P	
RWU 21-24A	24	070S	220E	4304733592	5670	Federal	ow	P	上
				4					8/29

well_name	Sec	Т	R	api	Entity	Lease Type	type	stat
RWU 21-25A	25	070S	220E	4304733576	1	Federal	OW	P
RWU 219 (44-21C)	21	070S	240E	4304730149		Federal	GW	P
RWU 220 (22-23B)	23	070S	230E	4304730192		Federal	ow	TA
RWU 221 (13-27B)	27	070S	230E	4304730199		Federal	OW	TA
RWU 22-13A	13	070S	220E	4304733765		Federal	ow	S
RWU 22-19B	19	070S	230E	4304733559		Federal	OW	P
RWU 222 (31-27B)	27	070S	230E	4304730200		Federal	GW	TA
RWU 22-20B	20	070S	230E	4304733491		Federal	OW	P
RWU 22-25A	25	070S	220E	4304733786		Federal	OW	P
RWU 22-29B	29	070S	230E	4304733766		Federal	OW	S
RWU 224 (44-22B)	22	070S	230E	4304730202		Federal	GW	TA
RWU 225 (13-23B)	23	070S	230E	4304730212		Federal	GW	TA
RWU 226 (24-23B)	23	0708	230E	4304730249		Federal	GW	S
RWU 227 (14-26B)	26	070S	230E	4304730257		Federal	OW OW	TA P
RWU 228 (21-34B)	34	070S	230E	4304730258		Federal	 	
RWU 229 (43-26B)	26	070S	230E	4304730259		Federal	OW	TA
RWU 230 (14-18C)	18	0708	240E	4304730309		Federal	OW	TA
RWU 231 (21-35B)	35	0708	230E	4304730310		Federal	OW	TA
RWU 232 (12-26B)	26	0708	230E	4304730311		Federal Federal	ow ow	TA P
RWU 23-24A	24	0708	220E	4304733567			ow	TA
RWU 233 (12-25B)	25	070S 070S	230E	4304730312 4304730313	+	Federal Federal	ow	P
RWU 234 (32-24B)	24		230E			Federal	ow	P
RWU 235 (34-18C)	18	070S 070S	240E 240E	4304730314 4304730340		Federal	GW	P
RWU 236 (21-19C)	25	070S	230E	4304730340		Federal	ow	P
RWU 237 (14-25B)	35	070S	230E	4304730341		Federal	ow	TA
RWU 238 (32-35B)	35	070S	230E	4304730342		Federal	ow	TA
RWU 239 (41-35B)	14	070S	230E	4304715152		Federal	ow	P
RWU 24 (34-14B) RWU 240 (12-36B)	36	070S	230E	4304730344		Federal	ow	P
RWU 241 (22-14B)	14	070S	230E	4304730345		Federal	ow	P
RWU 24-18B	18	070S	230E	4304733554		Federal	ow	P
RWU 24-19B	19	070S	230E	4304733492		Federal	ow	P
RWU 242 (42-13B)	13	070S	230E	4304730346		Federal	ow	P
RWU 243 (42-18C)	18	070S	240E	4304730347		Federal	ow	TA
RWU 244 (23-19C)	19	070S	240E	4304730348		Federal	GW	P
RWU 246 (22-18C)	18	070S	240E	4304730387		Federal	ow	Р
RWU 247 (22-17C)	17	070S	240E	4304730388	+	Federal	GW	P
RWU 26 (23-22B)	22	070S	230E	4304715153		Federal	ow	TA
RWU 262 (22-26B)	26	070S		4304730517		Federal	GW	TA
RWU 265 (44-26B)	26	+	230E	4304730520	+	Federal	GW	P
RWU 267 (32-17B)	17	070S	230E	4304732981		Federal	ow	P
RWU 27 (43-14B)	14	070S	230E	4304715154	5670	Federal	ow	TA
RWU 270 (22-35B)	35	070S	230E	4304731082	5670	Federal	ow	P
RWU 272 (44-23B)	23	070S	230E	4304731054	5670	Federal	GW	P
RWU 273 (42-27B)	27	070S	230E	4304731051	5670	Federal	OW	TA
RWU 276 (44-27B)	27	070S	230E	4304731053	5670	Federal	ow	TA
RWU 278 (11-26)	26	070S	230E	4304731076		Federal	GW	TA
RWU 28 (43-22B)	22	070S	230E	4304715155		Federal	ow	P
RWU 280 (11-35B)	35	070S	230E	4304731079		Federal	ow	P
RWU 282 (42-26B)	26	070S	230E	4304731080		Federal	GW	TA
RWU 284 (33-23B)	23	070S	230E	4304731476		Federal	GW	TA
RWU 285 (11-24B)	24	070S	230E	4304731477		Federal	ow	P
RWU 286 (42-21B)	21	070S	230E	4304731478		Federal	ow	P
RWU 287 (44-13B)	13	070S	230E	4304731512		Federal	OW	TA
RWU 288 (24-27)	27	070S	230E	4304731513		Federal	ow	TA
RWU 289 (13-24B)	24	070S	230E	4304731517		Federal	OW	P
RWU 29 (32-23B)	23	0708	230E	4304715156		Federal	OW	P
RWU 292 (42-23B)	23	0708	230E	4304731576	 	Federal	GW	TA
RWU 293 (22-22A)	22	0708	220E	4304731581		Federal	OW	TA
RWU 294 (24-18C)	18	0708	240E	4304731582		Federal	GW	P
RWU 295 (11-22B)	22	070S	230E	4304731577		Federal	GW	TA
RWU 296 (12-35B)	35	0708	230E	4304731578		Federal	OW	P
RWU 297 (24-15B)	15	0708	230E	4304731579		Federal	OW	P
RWU 298 (22-27B)	27	070S	230E	4304731679		Federal	OW	TA
RWU 299 (32-18B)	18	070S	230E	4304733018	1 56/0	Federal	ow	P

well_name	Sec	Т	R	api	Entity	Lease Type	type	stat	
RWU 3 (34-23B)	23	070S	230E	4304715136	567	0 Federal	ow	P	\Box
RWU 30 (23-13B)	13	070S	230E	4304715157	567	0 Federal	GW	TA	T
RWU 301 (43-15B)	15	070S	230E	4304731682	567	0 Federal	GW	S	I
RWU 302 (22-24B)	24	070S	230E	4304731683	567	0 Federal	GW	TA	
RWU 303 (34-17B)	17	070S	230E	4304731819	567	0 Federal	ow	P	
RWU 31 (34-22B)	22	070S	230E	4304715158		0 Federal	ow	P	
RWU 33 (14-14B)	14	070S	230E	4304715160		0 Federal	GW	TA	
RWU 35 (43-13B)	13	070S	230E	4304715162		0 Federal	ow	TA	
RWU 36 (32-13B)	13	070S	230E	4304715163		0 Federal	GW	P	<u> </u>
RWU 38 (14-23B)	23	070S	230E	4304715165		0 Federal	OW	P	
RWU 39 (14-24A)	24	070S	220E	4304715166	-	0 Federal	ow	TA	
RWU 4 (41-22B)	22	070S	230E	4304715137	567	0 Federal	ow	TA	
RWU 40 (21-24B)	24	070S	230E	4304715167		0 Federal	ow	TA	
RWU 41 (34-13B)	13	070S	230E	4304715168		0 Federal	ow	P	<u> </u>
RWU 41-24A	24	070S	220E	4304733769		0 Federal	OW	P	
RWU 41-25A	25	070S	220E	4304733579		0 Federal	OW	P	↓
RWU 42 (21-29C)	29	070S	240E	4304715169		0 Federal	GW	P	
RWU 42-19B	19	070S	230E	4304733556		0 Federal	OW	P	
RWU 42-20B	20	070S	230E	4304733490		0 Federal	OW	P	4
RWU 42-24A	24	070S	220E	4304733569		0 Federal	OW	P	4
RWU 42-25A	25	070S		4304733580		0 Federal	OW	S	↓
RWU 42-30B	30	+	230E	4304733771	· 	0 Federal	OW	P	
RWU 43 (12-17B)	17	1	230E	4304715170		0 Federal	OW	P	<u> </u>
RWU 44 (32-33C)	33		240E	4304715171		0 Federal	GW	P	_
RWU 44-18B	18		230E	4304733594		0 Federal	OW	P	
RWU 44-30B			230E	4304733772		0 Federal	OW	P	1-
RWU 45 (23-30B)	30		230E	4304715172	+	0 Federal	OW	TA	
RWU 46 (41-21C)	21		240E	4304715173		0 Federal	GW	TA	—
RWU 49 (12-29B)	29	070S	230E	4304715175		0 Federal	OW	TA	┼
RWU 5 (41-23B)	23			4304715138		0 Federal	OW	P	╁
RWU 50 (14-23A)	23	070S	220E	4304715176	+	0 Federal	OW	P	
RWU 52 (14-18B)	18	070S	230E	4304715178	+	0 Federal	OW	TA	
RWU 53 (41-25A)	25	070S	220E	4304715179		0 Federal	OW	TA	—
RWU 57 (12-18C)		070S	240E	4304715183	- }	0 Federal	OW	P	┼
RWU 63 (21-22B)	22		230E	4304715186	<u> </u>	0 Federal	GW	TA	
RWU 64 (32-27B)			230E	4304715187		0 Federal	OW	TA	┼
RWU 66 (34-18B)		070S	230E	4304715189	· · · · · · · · · · · · · · · · · · ·	0 Federal	OW	P	+-
RWU 67 (42-22B)			230E	4304715190		0 Federal	OW	TA	+-
RWU 69 (21-27B)			•	4304715191		0 Federal	OW	TA	+
RWU 70 (23-22A)	+		+	4304715192	+	0 Federal	OW OW	P	+
RWU 71 (21-18C)	18		240E	4304715193		0 Federal	ow	TA	+
RWU 72 (23-27B)				4304715194		0 Federal 0 Federal	GW	P	+
RWU 74 (12-13B)	13	070S	230E	4304715196			ow	TA	+-
RWU 75 (21-26B)	26	0705		4304715197 4304715198		0 Federal 0 Federal	GW	S	+
RWU 76 (32-18C) RWU 77 (21-13B)	18	070S 070S	240E 230E	4304715198		0 Federal	ow	P	+-
RWU 77 (21-13B) RWU 78 (32-28B)	28	070S	230E	4304715200		0 Federal	ow	P	+-
RWU 78 (32-28B) RWU 79 (12-27B)	27	1		4304715200	+	0 Federal	ow	TA	+
RWU 8 (32-22B)	22	070S	230E	4304715139		0 Federal	ow	P	+
RWU 80 (14-27B)	27	070S	230E	4304715202		0 Federal	ow	P	+
RWU 81 (41-31B)	31	070S	230E	4304715203		0 Federal	low	P	+-
RWU 83 (41-27A)	27	070S	220E	4304715205		0 Federal	ow	P	+
	14	070S	230E	4304715205	+	0 Federal	GW	P	+
RWU 84 (44-14B) RWU 9 (43-23B)	23	070S	230E	4304715140		0 Federal	ow	P	+
RWU 90 (43-23B)	21		230E	4304715211		0 Federal	ow	P	+
RWU 90 (43-21B)	23		230E	4304715211	+	0 Federal	ow	TA	+
RWU 94 (12-22A)			220E	4304715213		0 Federal	ow	P	+
115 TO 27 (14-44A)	22	070S	230E	4304715218		0 Federal	ow	P	†
RWI 199 (12-22R)				4304713218		0 State	ow	P	+
RWU 99 (12-22B)	+	10709	1/3115		1 507	- ,	10 11		+
RED WASH UNIT 259	16		230E		567		ow	P	1
RED WASH UNIT 259 RED WASH UNIT 260	16 16	070S	230E	4304732786		0 State	ow ow	P P	+-
RED WASH UNIT 259 RED WASH UNIT 260 RWU 51 (12-16B)	16 16 16	070S 070S	230E 230E	4304732786 4304715177	567	0 State 0 State		P P	-
RED WASH UNIT 259 RED WASH UNIT 260	16 16	070S	230E	4304732786	567	0 State	ow	P	
RED WASH UNIT 259 RED WASH UNIT 260 RWU 51 (12-16B)	16 16 16	070S 070S 070S	230E 230E 230E	4304732786 4304715177	567 567	0 State 0 State	ow	P	

well_name	Sec	Т	R	api	Entity	Lease Type	type	stat	
RWU 102 (41-24A)	24	070S	220E	4304715221		Federal	WI	Α	
RWU 11	27			4304715142	<u> </u>	Federal	WI	A	
RWU 11-19B	19			4304733552		Federal	WI	A	
RWU 11-20B	20		230E	4304733553		Federal	WI	Α	
RWU 11-25A	25			4304733574		Federal	WI	Α	
RWU 11-29B	29	070S	230E	4304733590		Federal	WI	A	
RWU 11-30B	30	070S	230E	4304733785	5670	Federal	WI	Α	
RWU 12-24A	24	070S		4304733591	5670	Federal	WI	A	
RWU 13-19B	19	070S	230E	4304733497		Federal	WI	Α	
RWU 13-20B	20	070S	230E	4304733498	5670	Federal	WI	Α	
RWU 13-25A	25			4304733575	5670	Federal	WI	Α	
RWU 14 (14-13B)	13			4304715144	5670	Federal	WI	Α	
RWU 148 (13-22B)	22			4304715261		Federal	WI	Α	
RWU 150 (31-22B)	22			4304715263		Federal	WI	I	
RWU 156 (23-15B)	15			4304715267		Federal	WI	Α	
RWU 16 (43-28B)	28			4304716475		Federal	WI	I	
RWU 161 (14-20B)	20	070S		4304715271		Federal	WI	1	
RWU 17 (41-20B)	20			4304715146		Federal	WI	A	
RWU 170 (41-15B)	15		 	4304716495		Federal	WI	1	
RWU 173 (21-21B)	21			4304716496		Federal	WI	A	
RWU 174 (21-20B)				4304715281		Federal	WI	A	
RWU 182 (14-21B)				4304716497		Federal	WI	A	
RWU 183 (33-13B)				4304715289		Federal	WI	A	
RWU 185 (41-1B)				4304716498		Federal	WI ·	A	
RWU 199 (43-22A)				4304715301		Federal	WI	A	
RWU 2 (14-24B)				4304716472 4304715303		Federal Federal	WI WI	I I	
RWU 202 (21-34A)		070S		4304713303		Federal	WD	A	
RWU 213 (41-33B) RWU 215 (43-28A)				4304730058		Federal	WI	A	
RWU 213 (43-26A)		070S		4304730103	····	Federal	WI	A	
RWU 23 (21-27A)				4304715151		Federal	WI	A	
RWU 23-18C (97)				4304715216		Federal	WI	$\frac{1}{1}$	
RWU 25-13C (77)				4304716476		Federal	WI	A	
RWU 258 (34-22A)		070S		4304730458		Federal	WI	A	
RWU 263 (24-26B)				4304730518	·	Federal	WI	ī	
RWU 264 (31-35B)				4304730519		Federal	WI	A	
RWU 266 (33-26B)		070S		4304730521		Federal	WI	ī	
RWU 268 (43-17B)				4304732980		Federal	WI	Α	
RWU 269 (13-26B)				4304730522			WI	ī	
RWU 271 (42-35B)				4304731081	5670	Federal	WI	I	
RWU 275 (31-26B)	26	070S	230E	4304731077	5670	Federal	WI	Α	
RWU 279 (11-36B)	36	070S	230E	4304731052	5670	Federal	WI	Α	
RWU 283 (43-18B)	18	070S	230E	4304732982	5670	Federal	WI	Α	
RWU 31-19B	19	070S	230E	4304733555	5670	Federal	WI	Α	
RWU 31-25A				4304733577		Federal	WI	A	
RWU 31-30B				4304733788	-	Federal	WI	Α	
RWU 33-19B			230E	4304733499		Federal	WI	A	
RWU 33-20B				4304733500		Federal	WI	A	
RWU 33-25A				4304733578		Federal	WI	A	
RWU 33-30B				4304733790		Federal	WI	A	
RWU 34 (23-14B)	4			4304715161	•	Federal	WI	A	
RWU 34-13A				4304733593		Federal	WI	A	
RWU 34-24A				4304733568		Federal	WI	A	
RWU 48 (32-19B)				4304715174		Federal	WI	I	
RWU 56 (41-28B)				4304715182 4304716477		Federal Federal	WI WI	A A	
RWU 59 (12-24B)					• 	Federal	WI	A	
RWU 6 (41-21B)				4304716482 4304716478		Federal	WI	I	
RWU 61 (12-27A)				4304716485		Federal	WI	I	_
RWU 68 (41-13B)				4304716473		Federal	WI	1	
RWU 7 (41-27B) RWU 88 (23-18B)				4304715210		Federal	WI	A	
RWU 91 (33-22B)				4304716479		Federal	WI	A	
RWU 91 (33-22B) RWU 93 (43-27B)				4304716480		Federal	WI	I	
RWU 324 (23-16B)				4304733084	5670		WI	'	
IN W U 324 (23-10D)	110	0703	LEJUE	איסטרנו דטרבו	3070	Jaco	44.1	<u> </u>	



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

IN REPLY REFER TO UT-922

June 9, 2003

QEP Uinta Basin, Inc. 1050 17th Street, Suite 500 Denver, Colorado 80265

Re:

Red Wash Unit Uintah County, Utah

Gentlemen:

On May 30, 2003, we received an indenture dated February 1, 2003, whereby Shenandoah Energy, Inc. changed it name and QEP Uinta Basin, Inc. was designated as Successor Unit Operator for the Red Wash Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective June 9, 2003. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under Red Wash Unit Agreement.

Your nationwide (Eastern States) oil and gas bond No. B000024 will be used to cover all operations within the Red Wash Unit.

It is requested that you notify all interested parties of the name change of unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely.

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

Enclosure

bcc: Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining Minerals Adjudication Group

File - Red Wash Unit (w/enclosure)

Agr. Sec. Chron Fluid Chron

UT922:TAThompson:tt:6/9/03

JUL 0 7 2003

3104 (932.34)WF Nationwide Bond ESB000024

NOTICE

QEP Uinta Basin, Inc. 1050 17th Street Suite 500 Denver, Colorado 80265 Oil and Gas lease

:

Name Change Recognized

Acceptable evidence has been filed in this office concerning the name change of Shenandoah Energy Incorporated into QEP Uinta Basin, Incorporated. QEP Uinta Basin, Incorporated is the surviving entity. This name change is recognized effective April 17, 2003.

Eastern States will notify the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice.

If you identify other leases in which the merging entity maintain an interest, please contact this office and we will appropriately document those files with a copy of this notice.

If you have any questions, please contact Bill Forbes at 703-440-1536.

Wilbert B. Forbes

Land Law Examiner

Branch of Use Authorization

Division of Resources Planning,

S/ wilber+ B Forbes

Use and Protection

bc: JFO,MMS, ES RF, 930 RF, 932.34 RF, E-932: wbf:07 /07/03:440-1536/ QEP Unita Basin MFO

For.in 3160-5 (June 1990)

Type of Well

 \mathbf{X}

Well

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

5 Lease Designation and Serial No.

UTU 0561

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir

Use "APPLICATION FOR PERMIT--" for such proposals

SUBMIT IN TRIPLICATE

. If Indian, Allottee or Tribe Name

7. If Unit or CA, Agreement Designation
Redwash Unit
8. Well Name and No.
RWU 23-25A
9. API Well No
42 047 15205

	Cantact Viel Flootwood (425) 791 4241	1	
QEP UINTA BASIN, INC.		9. A	PI W
ame of Operator			

Address and Telephone No. 11002 E. 17500 S. VERNAL, UT 84078-8526

Well

Contact: Kirk Fleetwood (435) 781-4341 kirk.fleetwood@questar.com

43-047-15305

10. Field and Pool, or Exploratory Area

Redwash

Location of Well (Footage, Sec., T., R., M., or Survey Description)

1855' FSL, 1980' FWL, NESW, SECTION 25, T7S, R22E, SLBM

11. County or Parish, State
UINTAH COUNTY, UTAH

2.	CHECK APPROPRIATE BOX	X(s) TO INDICATE NATURE OF NOT	TICE, REPORT, OR OTHER DATA
	TYPE OF SUBMISSION		PE OF ACTION
	X Notice of Intent	Abandonment	Change of Plans
		X Recompletion	New Construction
	Subsequent Report	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
	Final Abandonment Notice	Altering Casing	Conversion to Injection
		Other	Dispose Water
			(Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

3. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)

QEP requests approval to recomplete this well as follows:

- 1. Clean out to PBTD'
- 2. Perforate 5917-5928
- 3. Breakdown and acidize new perfs with 750 gallons 15% HCL
- 4. Place the well on production

2-240b -CHO FEB 1 6 2006

14 I hereby certify that the foregoing is true and correct. Signed Tuli Tulinos	Title	Production Engineer	Date	2/10/2006
(This space for Federal or State office use) Approved by:	Title	Utah Division of Oil, Gas and Mining	Federal Apmetion I	proval Of This Necessary
Conditions of approval, if any		2121106		
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willful representations as to any matter within its jurisdiction.	ly to DAZ		se, fictitious or fraudule	ent statements or

Form 3160-4 (November 1983)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLICATE

Form approved. Budget Bureau No. 1004-0137

(See other instructions on

Expires August 31, 1985

(formerly 9-330) BUREAU OF LAND MANAGEMENT LEASE DESIGNATION AND SERIAL NO. reverse side). UTU-0561 IF INDIAN, ALLOTTEE OR TRIBE NAME WELL COMPLETION OR RECOMPLETION REPORT AND LOG * N/A UNIT AGREEMENT NAME OIL. GAS 1a. TYPE OF WELL **REDWASH UNIT** WELL X WELL DRY TYPE OF COMPLETION FARM OR LEASE NAME PLUG DIFF WORK DEEP-N/A BACK RESVR RECOMP/REPERF OVER EN WELL WELL NO. NAME OF OPERATOR RWU 23-25A QEP UINTA BASIN, INC. W 204 FIELD AND POOL, OR WILDCAT ADDRESS OF OPERATOR 11002 E. 17500 S. VERNAL, UT 84078-8526 435-781-4342 **RED WASH** LOCATION OF WELL (Report location clearly and in accordance with any State requirements) 11. SEC,T, R., M., OR BLOCK AND SURVEY At surface 1855' FSL, 1980' FWL, NESW, SEC 25-T7S-R22E, SLBM 1855' FSL, 1980' FWL, NESW, SEC 25-T7S-R22E, SLBM SEC 25, T7S, R22E, SLBM At top rod. interval reported below At total depth 1855' FSL, 1980' FWL, NESW, SEC 25-T7S-R22E, SLBM DATE ISSUED COUNTY OR PARISH STATE PERMIT NO. UT UINTAH 43-047-15305 19. ELEV. CASINGHEAD 18. ELEVATIONS (DF, RKB, RT, GR, ETC.)* 17. DATE COMPL. (Ready to prod.) 15. DATE SPUDDED 16. DATE T.D. REACHED Recompleted 3/29/06 KB CABLE TOOLS ROTARY TOOLS 22. IF MULTIPLE COMPL., 23 INTERVALS 21. PLUG BACK T.D., MD & TVD 20. TOTAL DEPTH, MD & TVD DRILLED BY HOW MANY* 6200 5947 25. WAS DIRECTIONAL 24. PRODUCING INTERVAL(S), OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)* SURVEY MADE 5683' - 5710' NO 5917' - 5928' 27. WAS WELL CORED TYPE ELECTRIC AND OTHER LOGS RUN NO CASING RECORD (Report all strings set in well) AMOUNT PULLED CEMENTING RECORD HOLE SIZE WEIGHT, LB/FT DEPTH SET (MD) 241' 13-3/4" **180 SXS** 8-5-8" 32# 450 SXS 6101' 7-3/8" 15.5# 5-1/2" TUBING RECORD LINER RECORD PACKER SET (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) SIZE DEPTH SET (MD) TOP (MD) SIZE 2-7/8" ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC 31. PERFORATION RECORD (Interval, size and number) DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED 5683' - 5710' (Old Perfs) Green River 5917' - 5928' Perforated & Swabbed 5917' - 5928' (New Perfs) Green River PRODUCTION WELL STATUS (Producing or DATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pump, **Producing** 3/29/06 OIL-BBL GAS-MCF. WATER-BBL GAS-OIL RATIO PROD'N FOR CHOKE SIZE DATE OF TEST HOURS TESTED TEST PERIOD 4/10/06 OIL GRAVITY-API (CORR.) FLOW. TUBING PRESS CASING PRESSURE CALCULATED OIL-BBL. GAS-MCF WATER -BOX E 24-HOUR RATE 34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) Sold LIST OF ATTACHMENTS GAS & MINING Wellbore I hereby certify that the foregoing and attached information is complete

COMPLETION SUPERVISOR

DATE

6/10/06

SIGNED JIM SIMONTON

FIELD:REDWASH		GL: 5529' KBE: 5540'		Start Date 3/20/06	Fins	n Date: 3/30/06	•	
WELL NAME: RW	#23-25A (#204)	TD: 6200' PBTD: 5943		Current Well Status: (OIL/GAS):	Pumping Oil \	Veli		
Location:			Reas	on for Pull/Workover:				
NESW Sec 25-T7S-R2	2E 1855' FSL, 1980' FW		Recor	mpletion /RePerfation - Add new pe	erfs			
Uintah County, Utah	API: 43-047	/-15305						
	Wellbore Schematic]	Tubir	ng Landing Detail:				
	L.,		Desci	ription	Size	1	Footage	Depth
Surface casing			КВ				11.00	11.00
Size 8 5/8" Weight 32 #				00# Stretch		· · · · · · · · · · · · · · · · · · ·	1.50	12.50
Grade J-55				ts 2-3/8" Tbg	27/		<u>5643.55</u> 2.72	5656.05 5658.77
Cemented				* B-2 Anc 2-7/8* Tbg	5 1/ 2-7/		245.55	5904.32
W/ 180 SXS Set @ 241'				Seat Nipple			1.08	5905.4
Hole size 13 3/4"		_		2-7/8" Tbg			31.60	5937.00
			Pinne	ed Notch Collar			0.42	<u>5937.42</u> 5937.42
								5937.42
		TOC @ 3680'	EOT					5937.42
		00511 05050		ng Information lition:				
EXCLUDED PERFS	-	OPEN PERFS	New:		(Re	erun: X		
5159'- HB			Grad		-55 EUE 8rd			
5191'= HC			_		3.5#			
			Suci	ker Rod Detail: Size Rods		Centralized		
				1 1/2 X 26' 1-2' 2-6' 1-4 X 1"		POLISH ROD)	
				1.0" 64		PLAIN		
				7/8" ' 70		PLAIN		
			_	3/4" 95		PLAIN		
11				Information				
			Cond	dition: : USED R	RERUN X			
1			Grad					
			Man	ufacture:				
			Pum	p information:				
				•	2.5x1.75x24x26	x29 RHAC		
1				Example:				
11			Pum RER		Original Run Da NEW RUN X	ate: 3/14/199	97	
				Well		Flowing Wel	1	
				le Size: 	•	"R" NIPPLE PKR @		
				of Pump @	•	EOT @		
TAC @ 5658'		5683' - 5710'		lhead Detail: 16" 2000# X				
				16" 3000# <u>^</u>				
				16" 5000#				
			Othe	· · · · · · · · · · · · · · · · · ·	No			
			SUN	IMERY				
		EOT @ 5902'	1. C	C/O. CQUEEZED HB @ 5159' W/ 75 SX	OF CL H			
PSN @ 5905'				ORLG OUT SQUEEZE.				
			4. E	QUIP TO PUMP.				
			Repa	air parted TBG. 17th joint pin failure	5/20/03			
				/04 Parted Rods, stripped out 3/4"		i, ran 1 3/4" pump)	
			2/00	/06 - Perf Green River MU6 interval	5917' ₋ 5029'			
			3/28	/06 - RIH w/ production string				
				/06 - Well will be rod pumping 5683	3' - 5710' & 59	17' - 5928'		
11								
Production casing	g]							
Size 5 1/2"								
Weight 15.5 # Grade J-55		5917' - 5928' Mu6						
Cemented								
W/ 450 SXS	or here can constant	PBTD @ 5947'						
Set @ 6101' Hole size 7 3/8"	mention of the tracking one	TD @ 6200'						
				Will be the state of the state				
Prepared By: Dahn (Caldwell D	Date: 4/15/06						

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

1. DJJ

								2. CDW
Change of Operator (Well Sold)				X - Opera	ator Nam	e Change/Me	erger	'
The operator of the well(s) listed below has chan	ged,	effectiv	/e:			1/1/2007		
FROM: (Old Operator):				TO: (New Or	perator):			
N2460-QEP Uinta Basin, Inc.		N5085-Questar	•	pany				
1050 17th St, Suite 500				•	th St, Suite	•		
Denver, CO 80265					, CO 80265			
Phone: 1 (303) 672-6900				Phone: 1 (303)	672-6900			
CA No.		Unit:	072 0300	RED WASI	H UNIT			
WELL NAME	SEC	TWN	IRNC	API NO	ENTITY	LEASE TYPE		WELL
WELL NAME	SEC	, I VVI	· Kut	ATTNO	NO	LEASE IIIE	TYPE	STATUS
SEE ATTACHED LISTS				*				
OPERATOR CHANGES DOCUMENT	A TI	ION						
Enter date after each listed item is completed	AII	ION						
1. (R649-8-10) Sundry or legal documentation was	as rec	eived f	rom the	FORMER ope	rator on:	4/19/2007		
2. (R649-8-10) Sundry or legal documentation wa				_		4/16/2007	•	
3. The new company was checked on the Depart .				=		Database on:	•	1/31/2005
4a. Is the new operator registered in the State of U				Business Numb	-	764611-0143		
5a. (R649-9-2)Waste Management Plan has been re		ed on:		- IN PLACE			-	
5b. Inspections of LA PA state/fee well sites comp				n/a	-			
5c. Reports current for Production/Disposition & S				n/a	-			
6. Federal and Indian Lease Wells: The BI			e BIA I	as approved the	merger na	me change		
or operator change for all wells listed on Feder					BLM	4/23/2007	BIA	
7. Federal and Indian Units:	GI OI	111(41(411	TOUSOS C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- 1/25/2007		•
The BLM or BIA has approved the successor	r of n	nit ope	rator fo	r wells listed on:	:	4/23/2007		
8. Federal and Indian Communization Ag		_			•			
The BLM or BIA has approved the operator			-	-				
9. Underground Injection Control ("UIC"					oved UIC F	orm 5, Transfer	of Autho	ority to
Inject, for the enhanced/secondary recovery ur	-	oject fo	or the wa	ater disposal wel	ll(s) listed o	n:		
DATA ENTRY:	-			-	. ,			_
1. Changes entered in the Oil and Gas Database	on:			4/30/2007 and	5/15/2007			
2. Changes have been entered on the Monthly O	perat	tor Cha	ange Sp	read Sheet on:		4/30/2007 and 5	5/15/2007	•
3. Bond information entered in RBDMS on:				4/30/2007 and				
4. Fee/State wells attached to bond in RBDMS or				4/30/2007 and				
5. Injection Projects to new operator in RBDMS				4/30/2007 and				
6. Receipt of Acceptance of Drilling Procedures	or A.	PD/Ne	w on:		n/a			
BOND VERIFICATION:				TCD 000004				
1. Federal well(s) covered by Bond Number:				<u>FSB000024</u> 799446	-			
2. Indian well(s) covered by Bond Number:3a. (R649-3-1) The NEW operator of any state/fe		ille) lie	ted cov		umbor	965003033		
3b. The FORMER operator has requested a release		, ,		•	n/a	703003033	•	
LEASE INTEREST OWNER NOTIFIC		-	/ HOIII L	nen bond on.	ша	-		
4. (R649-2-10) The NEW operator of the fee wells			ontacted	l and informed b	v a letter fr	om the Division		
of their responsibility to notify all interest owner					n/a	om the Division		
						- 		
COMMENTS: THIS IS A COMPANY NAME (HAI	NGE.						

SOME WELL NAMES HAVE BEEN CHANGED AS REQUESTED

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 1 (41-26B)	RW 41-26B	NENE	26	070S	230E	4304715135	5670	Federal	OW	TA
RWU 3 (34-23B)	RW 34-23B	SWSE	23	070S	230E	4304715136	5670	Federal	OW	P
RWU 4 (41-22B)	RW 41-22B	NENE	22	070S	230E	4304715137	5670	Federal	OW	TA
RWU 5 (41-23B)	RW 41-23B	NENE	23	070S	230E	4304715138	5670	Federal	OW	P
RWU 8 (32-22B)	RW 32-22B	SWNE	22	070S	230E	4304715139	5670	Federal	OW	P
RWU 9 (43-23B)	RW 43-23B	NESE	23	070S	230E	4304715140	5670	Federal	OW	P
RWU 10 (12-23B)	RW 12-23B	SWNW	23	070S	230E	4304715141	5670	Federal	OW	TA
RWU 11	RW 34-27B	SWSE	27	070S	230E	4304715142	99996	Federal	WI	A
RWU 13 (14-22B)	RW 14-22B	SWSW	22	070S	230E	4304715143	5670	Federal	OW	TA
RW 14-13B	RW 14-13B	SWSW	13	070S	230E	4304715144	99996	Federal	WI	A
RWU 15 (32-17C)	RW 32-17C	SWNE	17	070S	240E	4304715145	5670	Federal	OW	P
RWU 17 (41-20B)	RW 41-20B	NENE	20	070S	230E	4304715146	5670	Federal	WI	A
RWU 19 (34-26B)	RW 34-26B	SWSE	26	070S	230E	4304715148	5670	Federal	GW	S
RWU 21 (32-14B)	RW 32-14B	SWNE	14	070S	230E	4304715150	5670	Federal	OW	P
RWU 23 (21-23B)	RW 21-23B	SENW	23	070S	230E	4304715151	99996	Federal	WI	A
RWU 24 (34-14B)	RW 34-14B	SWSE	14	070S	230E	4304715152	5670	Federal	OW	S
RWU 26 (23-22B)	RW 23-22B	NESW	22	070S	230E	4304715153	5670	Federal	OW	TA
RWU 27 (43-14B)	RW 43-14B	NESE	14	070S	230E	4304715154	5670	Federal	OW	TA
RWU 28 (43-22B)	RW 43-22B	NESE	22	070S	230E	4304715155	5670	Federal	OW	P
RWU 29 (32-23B)	RW 32-23B	SWNE	23	070S	230E	4304715156	5670	Federal	OW	P
RW 23-13B	RW 23-13B	NESW	13	070S	230E	4304715157	5670	Federal	GW	TA
RWU 31 (34-22B)	RW 34-22B	SWSE	22	070S	230E	4304715158	5670	Federal	OW	P
RWU 33 (14-14B)	RW 14-14B	SWSW	14	070S	230E	4304715160	5670	Federal	GW	TA
RWU 34 (23-14B)	RW 23-14B	NESW	14	070S	230E	4304715161		Federal	WI	A
RW 43-13B	RW 43-13B	NESE	13	070S	230E	4304715162	5670	Federal	OW	TA
RWU 36 (32-13B)	RW 32-13B	SWNE	13	070S	230E	4304715163	5670	Federal	GW	P
RWU 38 (14-23B)	RW 14-23B	SWSW	23	070S	230E	4304715165	5670	Federal	OW	P
RWU 39 (14-24A)	RW 14-24A	SWSW	24	070S	220E	4304715166	5670	Federal	OW	TA
RWU 40 (21-24B)	RW 21-24B	NENW	24	070S	230E	4304715167	5670	Federal	OW	TA
RWU 41 (34-13B)	RW 34-13B	SWSE	13	070S	230E	4304715168	5670	Federal	OW	P
RWU 42 (21-29C)	RW 21-29C	NENW	29	070S	240E	4304715169	5670	Federal	GW	P
RWU 43 (12-17B)	RW 12-17B	SWNW	17	070S	230E	4304715170	5670	Federal	OW	P
RWU 44 (32-33C)	RW 32-33C	SWNE	33	070S	240E	4304715171	5670	Federal	GW	P
RWU 45 (23-30B)	RW 23-30B	NESW	30	070S	230E	4304715172		Federal	OW	TA
RWU 46 (41-21C)	RW 41-21C	NENE	21	070S	240E	4304715173		Federal	GW	TA
RWU 48 (32-19B)	RW 32-19B	SWNE	19	070S	230E	4304715174		Federal	WI	I
RWU 49 (12-29B)	RW 12-29B	SWNW	29	070S	230E	4304715175		Federal	OW	TA
RWU 50 (14-23A)	RW 14-23A	SWSW	23	070S	220E	4304715176	5670	Federal	OW	P
RWU 52 (14-18B)	RW 14-18B	SWSW	18	070S	230E	4304715178		Federal	OW	TA
RWU 53 (41-25A)	RW 41-25A	NENE	25	070S	220E	4304715179		Federal	OW	TA
RWU 56 (41-28B)	RW 41-28B	NENE	28	070S	230E	4304715182		Federal	WI	A

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 57 (12-18C)	RW 12-18C	SWNW	18	070S	240E	4304715183	5670	Federal	OW	P
RWU 63 (21-22B)	RW 21-22B	NENW	22	070S	230E	4304715186	5670	Federal	GW	TA
RWU 64 (32-27B)	RW 32-27B	SWNE	27	070S	230E	4304715187	5670	Federal	OW	TA
RWU 66 (34-18B)	RW 34-18B	SWSE	18	070S	230E	4304715189	5670	Federal	OW	P
RWU 67 (42-22B)	RW 42-22B	SENE	22	070S	230E	4304715190	5670	Federal	OW	TA
RWU 69 (21-27B)	RW 21-27B	NENW	27	070S	230E	4304715191	5670	Federal	OW	TA.
RWU 70 (23-22A)	RW 23-22A	NESW	22	070S	220E	4304715192	5670	Federal	OW	P
RWU 71 (21-18C)	RW 21-18C	NENW	18	070S	240E	4304715193	5670	Federal	OW	P
RWU 72 (23-27B)	RW 23-27B	NESW	27	070S	230E	4304715194	5670	Federal	OW	TA
RWU 74 (12-13B)	RW 12-13B	SWNW	13	070S	230E	4304715196	5670	Federal	GW	S
RWU 75 (21-26B)	RW 21-26B	NENW	26	070S	230E	4304715197	5670	Federal	OW	TA
RWU 76 (32-18C)	RW 32-18C	SWNE	18	070S	240E	4304715198	5670	Federal	GW	P
RWU 77 (21-13B)	RWU 77 (21-13B)	NENW	13	070S	230E	4304715199	5670	Federal	OW	P
RWU 78 (32-28B)	RW 32-28B	SWNE	28	070S	230E	4304715200	5670	Federal	OW	P
RWU 79 (12-27B)	RW 12-27B	SWNW	27	070S	230E	4304715201	5670	Federal	OW	TA
RWU 80 (14-27B)	RW 14-27B	SWSW	27	070S	230E	4304715202	5670	Federal	OW	S
RWU 81 (41-31B)	RW 41-31B	NENE	31	070S	230E	4304715203	5670	Federal	OW	P
RWU 83 (41-27A)	RW 41-27A	NENE	27	070S	220E	4304715205	5670	Federal	OW	P
RWU 84 (44-14B)	RW 44-14B	SESE	14	070S	230E	4304715206	5670	Federal	GW	P
RWU 88 (23-18B)	RW 23-18B	NESW	18	070S	230E	4304715210	5670	Federal	WI	À
RWU 90 (43-21B)	RW 43-21B	NESE	21	070S	230E	4304715211	5670	Federal	OW	P
RWU 92 (11-23B)	RW 11-23B	NWNW	23	070S	230E	4304715212	5670	Federal	OW	TA
RWU 94 (12-22A)	RW 12-22A	SWNW	22	070S	220E	4304715213	5670	Federal	OW	P
RWU 23-18C (97)	RW 23-18C	NESW	18	070S	240E	4304715216	99996	Federal	WI	I
RWU 99 (12-22B)	RW 12-22B	SWNW	22	070S	230E	4304715218	5670	Federal	OW	P
RWU 100-A (43-21A)	RW 43-21A	NESE	21	070S	220E	4304715219	5670	Federal	WI	A
RWU 101 (34-21B)	RW 34-21B	SWSE	21	070S	230E	4304715220	5670	Federal	OW	Р
RWU 102 (41-24A)	RW 41-24A	SENE	24	070S	220E	4304715221	5670	Federal	WI	A
RWU 103 (34-15B)	RW 34-15B	SWSE	15	070S	230E	4304715222	5670	Federal	OW	P
RWU 108 (32-21B)	RW 32-21B	SWNE	21	070S	230E	4304715226	5670	Federal	OW	P
RWU 109 (21-28B)	RW 21-28B	NENW	28	070S	230E	4304715227	5670	Federal	OW	P
RWU 110 (23-23A)	RW 23-23A	NESW	23	070S	220E	4304715228	5670	Federal	OW	P
RWU 111 (32-24A)	RW 32-24A	SWNE	24	070S	220E	4304715229	5670	Federal	OW	S
RWU 112 (32-28A)	RW 32-28A	SWNE	28	070S	220E	4304715230	5670	Federal	OW	S
RWU 115 (21-19B)	RW 21-19B	NENW	19	070S	230E	4304715233		Federal	OW	P
RWU 119 (43-29A)	RW 43-29A	NESE	29	070S	220E	4304715236	5670	Federal	OW	P
RWU 120 (23-28B)	RW 23-28B	NESW	28	070S	230E	4304715237	5670	Federal	OW	TA
RW 13-13B	RW 13-13B	NWSW	13	070S	230E	4304715238	5670	Federal	GW	P
RWU 122 (24-14B)	RW 24-14B	SESW	14	070S	230E	4304715239	5670	Federal	OW	P
RWU 125 (34-19B)	RW 34-19B	SWSE	19	070S	230E	4304715242	-	Federal	OW	TA
RWU 126 (41-29A)	RW 41-29A	NENE	29	070S	220E	4304715243		Federal	OW	P

QEP Uinta Basin (N2460) to QUESTAR E and P (N5085) RED WASH UNIT

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 127 (12-19B)	RW 12-19B	SWNW	19	070S	230E	4304715244	5670	Federal	OW	S
RWU 129 (14-15B)	RW 14-15B	SWSW	15	070S	230E	4304715246	5670	Federal	OW	P
RWU 133 (41-34B)	RW 41-34B	NENE	34	070S	230E	4304715250	5670	Federal	OW	P
RWU 136 (43-19B)	RW 43-19B	NESE	19	070S	230E	4304715252	5670	Federal	OW	TA
RWU 137 (34-28B)	RW 34-28B	SWSE	28	070S	230E	4304715253	5670	Federal	GW	TA
RWU 138 (41-30B)	RW 41-30B	NENE	30	070S	230E	4304715254	5670	Federal	OW	P
RWU 140 (24-22B)	RW 24-22B	SESW	22	070S	230E	4304715255	5670	Federal	OW	P
RWU 141 (11-27B)	RW 11-27B	NWNW	27	070S	230E	4304715256	5670	Federal	OW	TA
RWU 143 (33-14B)	RW 33-14B	NWSE	14	070S	230E	4304715257	5670	Federal	OW	P
RWU 144 (21-18B)	RW 21-18B	NENW	18	070S	230E	4304715258	5670	Federal	OW	TA
RW 24-13B	RW 24-13B	SESW	13	070S	230E	4304715259	5670	Federal	OW	TA
RWU 147 (22-22B)	RW 22-22B	SENW	22	070S	230E	4304715260	5670	Federal	OW	TA.
RWU 148 (13-22B)	RW 13-22B	NWSW	22	070S	230E	4304715261	99996	Federal	WI	A
RWU 150 (31-22B)	RW 31-22B	NWNE	22	070S	230E	4304715263	99996	Federal	WI	I
RWU 151 (42-14B)	RW 42-14B	SENE	14	070S	230E	4304715264	5670	Federal	OW	P
RWU 153 (14-29B)	RW 14-29B	SWSW	29	070S	230E	4304715265	5670	Federal	OW	P
RWU 156 (23-15B)	RW 23-15B	NESW	15	070S	230E	4304715267	99990	Federal	WI	A
RWU 158 (32-30B)	RW 32-30B	SWNE	30	070S	230E	4304715268	-	Federal	OW	P
RWU 160 (32-15B)	RW 32-15B	SWNE	15	070S	230E	4304715270	5670	Federal	OW	P
RWU 161 (14-20B)	RW 14-20B	SWSW	20	070S	230E	4304715271	99996	Federal	WI	I
RWU 162 (12-20B)	RW 12-20B	SWNW	20	070S	230E	4304715272	5670	Federal	OW	P
RWU 164 (12-28B)	RW 12-28B	SWNW	28	070S	230E	4304715274	5670	Federal	OW	P
RWU 165 (32-26B)	RW 32-26B	SWNE	26	070S	230E	4304715275	5670	Federal	GW	TA
RWU 167 (23-21B)	RW 23-21B	NESW	21	070S	230E	4304715277	5670	Federal	OW	S
RWU 168 (23-24B)	RW 23-24B	NESW	24	070S	230E	4304715278	5670	Federal	ow	TA
RWU 172 (21-30B)	RW 21-30B	NENW	30	070S	230E	4304715280	5670	Federal	OW	TA
RWU 174 (21-20B)	RW 21-20B	NENW	20	070S	230E	4304715281	5670	Federal	WI	A
RWU 176 (31-28B)	RW 31-28B	NWNE	28	070S	230E	4304715283	5670	Federal	OW	TA
RWU 177 (42-28B)	RW 42-28B	SENE	28	070S	230E	4304715284	5670	Federal	OW	TA
RW 22-13B	RW 22-13B	SENW	13	070S	230E	4304715285	5670	Federal	OW	TA
RWU 180 (31-23B)	RW 31-23B	NWNE	23	070S	230E	4304715287	5670	Federal	OW	TA
RWU 181 (34-30B)	RW 34-30B	SWSE	30	070S	230E	4304715288	5670	Federal	OW	P
RW 33-13B	RW 33-13B	NWSE	13	070S	230E	4304715289	5670	Federal	WI	A
RWU 184 (23-26B)	RW 23-26B	NESW	26	070S	230E	4304715290		Federal	GW	S
RWU 188 (23-20B)	RW 23-20B	NESW	20	070S	230E	4304715291		Federal	OW	TA
RWU 192 (41-33A)	RW 41-33A	NENE	33	070S	220E	4304715294		Federal	OW	P
RWU 193 (43-24B)	RW 43-24B	NESE	24	070S	230E	4304715295		Federal	GW	TA
RWU 194 (12-14B)	RW 12-14B	SWNW	14	070S	230E	4304715296		Federal	OW	S
RWU 196 (23-17C)	RW 23-17C	NESW	17	070S	240E	4304715298		Federal	GW	TA
RWU 199 (43-22A)	RW 43-22A	NESE	22	070S	220E	4304715301		Federal	WI	A
RWU 201 (32-28C)	RW 32-28C	SWNE	28	070S	240E	4304715302		Federal	GW	P

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 202 (21-34A)	RW 21-34A	NENW	34	070S	220E	4304715303	99996	Federal	WI	I
RWU 204 (23-25A)	RW 23-25A	NESW	25	070S	220E	4304715305	5670	Federal	OW	P
RWU 205 (23-21C)	RW 23-21C	NESW	21	070S	240E	4304715306	5670	Federal	GW	TA
RWU 2 (14-24B)	RW 14-24B	swsw	24	070S	230E	4304716472		Federal	WI	A
RWU 7 (41-27B)	RW 41-27B	NENE	27	070S	230E	4304716473		Federal	WI	I
RWU 16 (43-28B)	RW 43-28B	NESE	28	070S	230E	4304716475		Federal	WI	I
RWU 25 (23-23B)	RW 23-23B	NESW	23	070S	230E	4304716476		Federal	WI	A
RWU 59 (12-24B)	RW 12-24B	SWNW	24	070S	230E	4304716477		Federal	WI	A
RWU 61 (12-27A)	RW 12-27A	SWNW	27	070S	220E	4304716478		Federal	WI	I
RWU 91 (33-22B)	RW 33-22B	NWSE	22	070S	230E	4304716479		Federal	WI	A
RWU 93 (43-27B)	RW 43-27B	NESE	27	070S	230E	4304716480		Federal	WI	I
RWU 6 (41-21B)	RW 41-21B	NENE	21	070S	230E	4304716482		Federal	WI	A
RWU 68 (41-13B)	RW 41-13B	NENE	13	070S	230E	4304716485		Federal	WI	I
RWU 170 (41-15B)	RW 41-15B	NENE	15	070S	230E	4304716495		Federal	WI	I
RWU 173 (21-21B)	RW 21-21B	NENW	21	070S	230E	4304716496		Federal	WI	A
RWU 182 (14-21B)	RW 14-21B	swsw	21	070S	230E	4304716497	99996	Federal	WI	A
RWU 185 (41-1B)	RW 41-14B	NENE	14	070S	230E	4304716498		Federal	WI	A
RWU 212 (41-8F)	RW 41-8F	NENE	08	080S	240E	4304720014	5670	Federal	GW	P
RWU 213 (41-33B)	RW 41-33B	NENE	33	070S	230E	4304720060		Federal	WD	Α
RWU 215 (43-28A)	RW 43-28A	NESE	28	070S	220E	4304730058		Federal	WD	A
RWU 216 (21-27A)	RW 21-27A	NENW	27	070S	220E	4304730103	99996	Federal	WI	Α
RWU 219 (44-21C)	RW 44-21C	SESE	21	070S	240E	4304730149	5670	Federal	GW	S
RWU 220 (22-23B)	RW 22-23B	SENW	23	070S	230E	4304730192	5670	Federal	OW	TA
RWU 221 (13-27B)	RW 13-27B	NWSW	27	070S	230E	4304730199	5670	Federal	OW	TA
RWU 222 (31-27B)	RW 31-27B	NWNE	27	070S	230E	4304730200	5670	Federal	GW	TA
RWU 224 (44-22B)	RW 44-22B	SESE	22	070S	230E	4304730202	5670	Federal	GW	TA
RWU 225 (13-23B)	RW 13-23B	NWSW	23	070S	230E	4304730212	5670	Federal	GW	TA
RWU 226 (24-23B)	RW 24-23B	SESW	23	070S	230E	4304730249	5670	Federal	GW	S
RWU 227 (14-26B)	RW 14-26B	SWSW	26	070S	230E	4304730257	5670	Federal	OW	TA
RWU 228 (21-34B)	RW 21-34B	NENW	34	070S	230E	4304730258	5670	Federal	OW	P
RWU 229 (43-26B)	RW 43-26B	NESE	26	070S	230E	4304730259	5670	Federal	OW	TA
RWU 230 (14-18C)	RW 14-18C	SWSW	18	070S	240E	4304730309	5670	Federal	OW	P
RWU 231 (21-35B)	RW 21-35B	NENW	35	070S	230E	4304730310	5670	Federal	OW	TA
RWU 232 (12-26B)	RW 12-26B	SWNW	26	070S	230E	4304730311	5670	Federal	OW	TA
RWU 233 (12-25B)	RW 12-25B	SWNW	25	070S	230E	4304730312	5670	Federal	OW	TA
RWU 234 (32-24B)	RW 32-24B	SWNE	24	070S	230E	4304730313		Federal	OW	P
RWU 235 (34-18C)	RW 34-18C	SWSE	18	070S	240E	4304730314		Federal	OW	S
RWU 236 (21-19C)	RW 21-19C	NENW	19	070S	240E	4304730340		Federal	GW	P
RWU 237 (14-25B)	RW 14-25B	SWSW	25	070S	230E	4304730341		Federal	OW	P
RWU 238 (32-35B)	RW 32-35B	SWNE	35	070S	230E	4304730342		Federal	OW	TA
RWU 239 (41-35B)	RW 41-35B	NENE	35	070S	230E	4304730343		Federal	OW	TA

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 240 (12-36B)	RW 12-36B	SWNW	36	070S	230E	4304730344	5670	Federal	OW	S
RWU 241 (22-14B)	RW 22-14B	SENW	14	070S	230E	4304730345	5670	Federal	OW	P
RW 42-13B	RW 42-13B	SENE	13	070S	230E	4304730346	5670	Federal	OW	P
RWU 243 (42-18C)	RW 42-18C	SENE	18	070S	240E	4304730347	5670	Federal	OW	TA
RWU 244 (23-19C)	RW 23-19C	NESW	19	070S	240E	4304730348	5670	Federal	GW	P
RWU 246 (22-18C)	RW 22-18C	SENW	18	070S	240E	4304730387	5670	Federal	OW	P
RWU 247 (22-17C)	RW 22-17C	SENW	17	070S	240E	4304730388	5670	Federal	GW	P
RWU 258 (34-22A)	RW 34-22A	SWSE	22	070S	220E	4304730458	5670	Federal	WI	A
RWU 262 (22-26B)	RW 22-26B	SENW	26	070S	230E	4304730517	5670	Federal	GW	TA
RWU 263 (24-26B)	RW 24-26B	SESW	26	070S	230E	4304730518		Federal	WI	I
RWU 264 (31-35B)	RW 31-35B	NWNE	35	070S	230E	4304730519	99996	Federal	WI	A
RWU 265 (44-26B)	RW 44-26B	SESE	26	070S	230E	4304730520	5670	Federal	GW	P
RWU 266 (33-26B)	RW 33-26B	NWSE	26	070S	230E	4304730521	99996	Federal	WI	I
RWU 269 (13-26B)	RW 13-26B	NWSW	26	070S	230E	4304730522	99996	Federal	WI	A
RWU 273 (42-27B)	RW 42-27B	SENE	27	070S	230E	4304731051	5670	Federal	OW	TA
RWU 279 (11-36B)	RW 11-36B	NWNW	36	070S	230E	4304731052	99996	Federal	WI	A
RWU 276 (44-27B)	RW 44-27B	SESE	27	070S	230E	4304731053	5670	Federal	OW	TA
RWU 272 (44-23B)	RW 44-23B	SESE	23	070S	230E	4304731054	5670	Federal	GW	P
RWU 278 (11-26)	RW 11-26	NWNW	26	070S	230E	4304731076	5670	Federal	GW	TA
RWU 275 (31-26B)	RW 31-26B	NWNE	26	070S	230E	4304731077	99996	Federal	WI	A
RWU 280 (11-35B)	RW 11-35B	NWNW	35	070S	230E	4304731079	5670	Federal	OW	P
RWU 282 (42-26B)	RW 42-26B	SENE	26	070S	230E	4304731080	5670	Federal	GW	TA
RWU 271 (42-35B)	RW 42-35B	SENE	35	070S	230E	4304731081	5670	Federal	WI	I
RWU 270 (22-35B)	RW 22-35B	SENW	35	070S	230E	4304731082	5670	Federal	OW	P
RWU 284 (33-23B)	RW 33-23B	NWSE	23	070S	230E	4304731476	5670	Federal	GW	TA
RWU 285 (11-24B)	RW 11-24B	NWNW	24	070S	230E	4304731477	5670	Federal	OW	P
RWU 286 (42-21B)	RW 42-21B	SENE	21	070S	230E	4304731478	5670	Federal	OW	P
RW 44-13B	RW 44-13B	SESE	13	070S	230E	4304731512	5670	Federal	OW	TA
RWU 288 (24-27)	RW 24-27	SESW	27	070S	230E	4304731513	5670	Federal	OW	TA
RWU 289 (13-24B)	RW 13-24B	NWSW	24	070S	230E	4304731517	5670	Federal	OW	P
RWU 292 (42-23B)	RW 42-23B	SENE	23	070S	230E	4304731576	5670	Federal	GW	TA
RWU 295 (11-22B)	RW 11-22B	NWNW	22	070S	230E	4304731577	5670	Federal	GW	TA
RWU 296 (12-35B)	RW 12-35B	SWNW	35	070S	230E	4304731578	5670	Federal	OW	S
RWU 297 (24-15B)	RW 24-15B	SESW	15	070S	230E	4304731579	5670	Federal	OW	P
RWU 293 (22-22A)	RW 22-22A	SENW	22	070S	220E	4304731581	5670	Federal	OW	TA
RWU 294 (24-18C)	RW 24-18C	SESW	18	070S	240E	4304731582	5670	Federal	GW	P
RWU 298 (22-27B)	RW 22-27B	SENW	27	070S	230E	4304731679		Federal	OW	TA
RWU 301 (43-15B)	RW 43-15B	NESE	15	070S	230E	4304731682		Federal	GW	TA
RWU 302 (22-24B)	RW 22-24B	SENW	24	070S	230E	4304731683		Federal	GW	TA
RWU 303 (34-17B)	RW 34-17B	SWSE	17	070S	230E	4304731819		Federal	OW	P
RED WASH 305 (41-4F)	RW 41-4F	C-NE	04	080S	240E	4304732538		Federal	GW	TA

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RED WASH 306	RW 23-23C	NESW	23	070S	240E	4304732629	5670	Federal	GW	P
RWU 207	RW 14-17B	SWSW	17	070S	230E	4304732738	5670	Federal	OW	P
RED WASH UNIT 261	RW 23-17B	NESW	17	070S	230E	4304732739	5670	Federal	WI	A
RWU 268 (43-17B)	RW 43-17B	NESE	17	070S	230E	4304732980	5670	Federal	WI	Α
RWU 267 (32-17B)	RW 32-17B	SWNE	17	070S	230E	4304732981	5670	Federal	OW	P
RWU 283 (43-18B)	RW 43-18B	NESE	18	070S	230E	4304732982	5670	Federal	WI	A
RWU 299 (32-18B)	RW 32-18B	SWNE	18	070S	230E	4304733018	5670	Federal	OW	P
RWU 42-20B	RW 42-20B	SENE	20	070S	230E	4304733490	5670	Federal	OW	P
RWU 22-20B	RW 22-20B	SENW	20	070S	230E	4304733491	5670	Federal	OW	S
RWU 24-19B	RW 24-19B	SESW	19	070S	230E	4304733492	5670	Federal	OW	P
RWU 13-19B	RW 13-19B	NWSW	19	070S	230E	4304733497	5670	Federal	WI	A
RWU 13-20B	RW 13-20B	NWSW	20	070S	230E	4304733498	5670	Federal	WI	A
RWU 33-19B	RW 33-19B	NWSE	19	070S	230E	4304733499	5670	Federal	WI	A
RWU 33-20B	RW 33-20B	NWSE	20	070S	230E	4304733500	5670	Federal	WI	A
RED WASH 22-21B	RW 22-21B	SENW	21	070S	230E	4304733522	5670	Federal	OW	S
RED WASH 24-20B	RW 24-20B	SESW	20	070S	230E	4304733523	5670	Federal	OW	P
RED WASH 44-19B	RW 44-19B	SESE	19	070S	230E	4304733524	5670	Federal	OW	P
RED WASH 44-20B	RW 44-20B	SESE	20	070S	230E	4304733525	5670	Federal	OW	P
RWU 11-19B	RW 11-19B	NWNW	19	070S	230E	4304733552	5670	Federal	WI	A
RWU 11-20B	RW 11-20B	NWNW	20	070S	230E	4304733553	5670	Federal	WI	A
RWU 24-18B	RW 24-18B	SESW	18	070S	230E	4304733554	5670	Federal	OW	P
RWU 31-19B	RW 31-19B	NWNE	19	070S	230E	4304733555	5670	Federal	WI	A
RWU 42-19B	RW 42-19B	SENE	19	070S	230E	4304733556	5670	Federal	OW	P
RWU 22-19B	RW 22-19B	SENW	19	070S	230E	4304733559	5670	Federal	OW	P
RWU 23-24A	RW 23-24A	NESW	24	070S	220E	4304733567	5670	Federal	OW	P
RWU 34-24A	RW 34-24A	SWSE	24	070S	220E	4304733568	5670	Federal	WI	A
RWU 42-24A	RW 42-24A	SENE	24	070S	220E	4304733569	5670	Federal	OW	S
RWU 11-25A	RW 11-25A	NWNW	25	070S	220E	4304733574	5670	Federal	WI	A
RWU 13-25A	RW 13-25A	NWSW	25	070S	220E	4304733575	5670	Federal	WI	A
RWU 21-25A	RW 21-25A	NENW	25	070S	220E	4304733576	5670	Federal	OW	P
RWU 31-25A	RW 31-25A	NWNE	25	070S	220E	4304733577	5670	Federal	WI	A
RWU 33-25A	RW 33-25A	NWSE	25	070S	220E	4304733578	5670	Federal	WI	A
RW 41-25AX	RW 41-25A	NENE	25	070S	220E	4304733579	5670	Federal	OW	P
RWU 42-25A	RWU 42-25A	SENE	25	070S	220E	4304733580		Federal	OW	TA
RWU 11-29B	RW 11-29B	NWNW	29	070S	230E	4304733590		Federal	WI	A
RWU 12-24A	RW 12-24A	SWNW	24	070S	220E	4304733591	5670	Federal	WI	A
RWU 21-24A	RW 21-24A	NENW	24	070S	220E	4304733592		Federal	OW	P
RWU 34-13A	RW 34-13A	SWSE	13	070S	220E	4304733593		Federal	WI	A
RWU 44-18B	RW 44-18B	SESE	18	070S	230E	4304733594		Federal	OW	P
RW 22-13A	RW 22-13A	SENW	13	070S	220E	4304733765		Federal	OW	S
RWU 22-29B	RW 22-29B	SENW	29		230E	4304733766		Federal	OW	S

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 41-24A	RW 41-24A	NENE	24	070S	220E	4304733769	5670	Federal	OW	P
RWU 42-30B	RW 42-30B	SENE	30	070S	230E	4304733771	5670	Federal	OW	P
RWU 44-30B	RWU 44-30B	SESE	30	070S	230E	4304733772	5670	Federal	OW	P
RWU 11-30B	RW 11-30B	NWNW	30	070S	230E	4304733785	5670	Federal	WI	A
RWU 22-25A	RW 22-25A	SENW	25	070S	220E	4304733786	5670	Federal	OW	P
RWU 31-30B	RW 31-30B	NWNE	30	070S	230E	4304733788	5670	Federal	WI	A
RWU 33-30B	RW 33-30B	NWSE	30	070S	230E	4304733790	5670	Federal	WI	A
RED WASH U 34-27C	RW 34-27C	SWSE	27	070S	240E	4304735045	5670	Federal	GW	P
RWU 34-22C	RW 34-22C	SWSE	22	070S	240E	4304735098	5670	Federal	GW	P
RW 12G-20C	RW 12G-20C	SWNW	20	070S	240E	4304735239	14011	Federal	GW	S
RW 43G-08F	RW 43G-08F	NESE	08	080S	240E	4304735655		Federal	GW	APD
RW 22G-09F	RW 22G-09F	SENW	09	080S	240E	4304735656	15636	Federal	GW	OPS
RWU 34-23AG	RW 34-23AG	SWSE	23	070S	220E	4304735668	5670	Federal	OW	P
RWU 34-27AG	RWU 34-27AD	SWSE	27	070S	220E	4304735669	5670	Federal	OW	DRL
RWU 32-27AG	RWU 32-27AG	SWNE	27	070S	220E	4304735670	5670	Federal	OW	S
RW 14-34AMU	RW 14-34AMU	SWSW	34	070S	220E	4304735671	14277	Federal	GW	P
RW 12-08FG	RW 12-08FG	SWNW	08	080S	240E	4304736348		Federal	GW	APD
RW 44-08FG	RW 44-08FG	SESE	08	080S	240E	4304736349	15261	Federal	GW	P
RW 12-17FG	RW 12-17FG	SWNW	17	080S	240E	4304736350		Federal	GW	APD
RW 34-34 AMU	RW 34-34 AD	SWSE	34	070S	220E	4304736351		Federal	GW	APD
RW 44-35 AMU	RW 44-35 AMU	SESE	35	070S	220E	4304736352		Federal	GW	APD
RW 14-35 AMU	RW 14-35 AMU	SWSW	35	070S	220E	4304736354		Federal	GW	APD
RW 33-31 BMU	RW 33-31 BD	NWSE	31	070S	230E	4304736357		Federal	GW	APD
RW 13-31 BMU	RW 13-31 BD	NWSW	31	070S	230E	4304736358		Federal	GW	APD
RW 32-15FG	RW 32-15FG	SWNE	15	080S	240E	4304736443		Federal	GW	APD
RW 21-26AG	RW 21-26AD	NENW	26	070S	220E	4304736768		Federal	OW	APD
RW 43-26AG	RW 43-26AG	NESE	26	070S	220E	4304736769		Federal	OW	APD
RW 43-23AG	RW 43-23AG	NESE	23	070S	220E	4304736770		Federal	OW	APD
RW 41-26AG	RW 41-26AG	NENE	26	070S	220E	4304736818		Federal	OW	APD
RW 04-25BG	RW 04-25B	NWSW	25	070S	230E	4304736982		Federal	ow	APD
RW 01-25BG	RW 01-25BG	NWNW	25	070S	230E	4304736983		Federal	OW	APD
RW 04-26BG	RW 04-26BG	SESW	26	070S	230E	4304736984		Federal	OW	APD
RW 01-26BG	RW 01-26BG	SWNW	26	070S	230E	4304736985		Federal	OW	APD
RW 01-35BG	RW 01-35BG	SWNW	35	070S	230E	4304736986		Federal	OW	APD

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 51 (12-16B)	RW 12-16B	SWNW	16	070S	230E	4304715177	5670	State	OW	P
RWU ST 189 (41-16B)	RW 41-16B	NENE	16	070S	230E	4304715292	5670	State	OW	S
RED WASH UNIT 259	RW 14-16B	SWSW	16	070S	230E	4304732785	5670	State	OW	P
RED WASH UNIT 260	RW 34-16B	SWSE	16	070S	230E	4304732786	5670	State	OW	P
RWU 324 (23-16B)	RW 23-16B	SESW	16	070S	230E	4304733084	5670	State	WI	OPS
RWU 21W-36A	RWU 21W-36A	NENW	36	070S	220E	4304733730		State	GW	LA
RWU 21G-36A	RWU 21G-36A	NENW	36	070S	220E	4304733731		State	OW	LA
RWU 41-36A	RWU 41-36A	NENE	36	070S	220E	4304733732		State	OW	LA
RWU 43-16B	RWU 43-16B	NESE	16	070S	230E	4304733733		State	OW	LA
RWU 21-16B	RWU 21-16B	NENW	16	070S	230E	4304733734		State	OW	LA
RWU 11-36A	RWU 11-36A	NWNW	36	070S	220E	4304733736		State	OW	LA
RWU 13-36A	RWU 13-36A	NWSW	36	070S	220E	4304733737		State	OW	LA
RW 32G-16C	RW 32G-16C	SWNE	16	070S	240E	4304735238	5670	State	GW	P
RW 14-36AMU	RW 14-36AMU	SWSW	36	070S	220E	4304736721		State	GW	APD
RW 01-36BG	RW 01-36BG	NWNW	36	070S	230E	4304736887	5670	State	OW	S
RW 24-16BG	RW 24-16BG	SESW	16	070S	230E	4304737746	5670	State	OW	DRL
RW 12-32BG	RW 12-32BG	SWNW	32	070S	230E	4304737946	15841	State	GW	DRL

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

		DIVI	SION OF OIL, GAS AND M	ININ	NG			ASE DESIGNATION AND SERIAL NUMBER:
	SUNDRY	'NC	TICES AND REPORT	S	N WEL	LS		NDIAN, ALLOTTEE OR TRIBE NAME:
Do	not use this form for proposals to drill n	ew wel	ls, significantly deepen existing wells below co	iment (oottom-hole der	oth, reenter plugged wells, or to	7. UN	IT or CA AGREEMENT NAME:
	drill horizontal la	terals.	Use APPLICATION FOR PERMIT TO DRILL	form f	or such propos	als.	_1	e attached
•••	OIL WELL		GAS WELL . OTHER				ì	attached
	IAME OF OPERATOR	NI AI	ND PRODUCTION COMPA	NV				NUMBER.
	DDRESS OF OPERATOR:	NAI				PHONE NUMBER:		ICHED AND POOL, OR WILDCAT:
	50 17th Street Suite 500 CH	Der	nver STATE CO ZII	₋ 80	265	(303) 308-3068		
	OCATION OF WELL OOTAGES AT SURFACE: attach (эd					COUN	ту: Uintah
a	TR/QTR, SECTION, TOWNSHIP, RAN	GE, ME	ERIDIAN:				STATE	
								UTAH
11.	T-1111111	<u>₹OP</u>	RIATE BOXES TO INDICA	[E]	<u> </u>		DRT, C	R OTHER DATA
	TYPE OF SUBMISSION	 	ACIDIZE			YPE OF ACTION	,	
Z	NOTICE OF INTENT (Submit in Duplicate)	出	ACIDIZE ALTER CASING	늗	DEEPEN FRACTURE	TREAT		REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
	Approximate date work will start:		CASING REPAIR	_	NEW CONS			TEMPORARILY ABANDON
	1/1/2007		CHANGE TO PREVIOUS PLANS		OPERATOR			TUBING REPAIR
			CHANGE TUBING		PLUG AND	ABANDON		VENT OR FLARE
	SUBSEQUENT REPORT (Submit Original Form Only)		CHANGE WELL NAME		PLUG BACK	;		WATER DISPOSAL
	Date of work completion:		CHANGE WELL STATUS		PRODUCTION	ON (START/RESUME)		WATER SHUT-OFF
	Date of Work completion.		COMMINGLE PRODUCING FORMATIONS		RECLAMAT	ION OF WELL SITE	\mathbf{Z}	отнея: Operator Name
			CONVERT WELL TYPE		RECOMPLE	TE - DIFFERENT FORMATION		Change
12.	DESCRIBE PROPOSED OR CO	MPLE	TED OPERATIONS. Clearly show all	pertin	ent details inc	duding dates, depths, volur	nes, etc.	
AN chi on Fe Uti Fe Cu att	ID PRODUCTION COM ange of operator is involute attached list. All operator Bond Number: 96 ah State Bond Number: e Land Bond Number: irrent operator of record, ached list.	PAN ved. erati 5500 965 965 QE	ions will continue to be covered to be cover	lves confidered ESB by r ANI on t	only an intinue to be by bond 000024) esigns as Neese, ED PRODU he attach	nternal corporate nate responsible for open numbers: soperator of the professional content of the professional con	pperties	ange and no third party as of the properties described as as described on the QEP Uinta Basin, Inc. by assumes all rights, duties
				400l	ei Evbiói	auon and Froductio	ii OQIII	pany
NAMI	E (PLEASE PRINT) Detora K. S	tanb	perry) ()		TITLI	Supervisor, Reg	ulatory	Affairs
SIGN	ATURE (<u> </u>	Shadeny		DATE	3/16/2007		700
his so	ace for State use only)			_		Vb		

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FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL. GAS AND MINING

	DIVISION OF OIL, GAS AND M	INING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached
			6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SEE attached 7. UNIT of CA AGREEMENT NAME:
Do not use this form for proposals to drill drill horizontal	new wells, significantly deepen existing wells below cullaterals. Use APPLICATION FOR PERMIT TO DRILL.	ment bottom-hole depth, reenter plugged wells, or to form for such proposals.	see attached
1 TYPE OF WELL OIL WELL	GAS WELL OTHER		8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:	Maddle		1
	ON AND PRODUCTION COMPAI	NY	attached
1050 17th Street Suito 500	Denver CO	PHONE NUMBER: (302) 308 3068	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL	STATE STATE	(303) 308-3008	
FOOTAGES AT SURFACE: attach	ned		соинту: Uintah
·			STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE ALTER CASING	DEEPEN FRACTURE TREAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
1/1/2007	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
SUNDRY NOTICES AND REPORTS ON WELLS See attached Description that for proposed to self-reveals produce sealing with value correct common data depth reports. See attached 1 PYPE OF RELL OIL WELL OIL WELL OIL WELL OIL WELL OTHER See attached 2 NAME OF CYPRANCIAR QUESTAR EXPLORATION AND PRODUCTION COMPANY 1 NOTICES PROPRISED 1 TO PREPARED 1 NOTICES OF PREPARED 1 TO P			
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER: Well Name Changes
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
PER THE ATTACHED LIS	ST OF WELLS, QUESTAR EXPL	ORATION AND PRODUCTION C	
NAME (PLEASE PRINT) Debra K. S	Stapberry	TITLE Supervisor, Regul	atory Affairs
SIGNATURE A	The Sens	DAIE 4/17/2007	
his space for State use only)			

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United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office

P.O. Box 45155 Salt Lake City, UT 84145-0155



IN REPLY REFER TO 3180 UT-922

April 23, 2007

Questar Exploration and Production Company 1050 17th Street, Suite 500 Denver, Colorado 80265

Re:

Red Wash Unit Uintah County, Utah

Gentlemen:

On April 12, 2007, we received an indenture dated April 6, 2007, whereby QEP Uinta Basin, Inc. resigned as Unit Operator and Questar Exploration and Production Company was designated as Successor Unit Operator for the Red Wash Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective April 23, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Red Wash Unit Agreement.

Your nationwide oil and gas bond No. ESB000024 will be used to cover all federal operations within the Red Wash Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

Enclosure

bcc:

Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining

File - Red Wash Unit (w/enclosure)

Agr. Sec. Chron Reading File Central Files

UT922:TAThompson:tt:4/23/07

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DIV. OF OIL, GAS & MINING

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

(for state use only)

ROUTING	Ì
CDW	

Change of Operator (Well Sold)				X -	Operator	· Name Chan	σe	
The operator of the well(s) listed below has char	nged, e	ffecti	ve:	·	- 1	6/14/2010	5~	
FROM: (Old Operator):				N3700-QEP E 1050 1	nergy Comp 7th St, Suit	pany se 500		
Phone: 1 (303) 308-3048				Phone: 1 (303)	308-3048			
CA No.						RED W	VASH	· · · · · · · · · · · · · · · · · · ·
WELL NAME		TWN	RNG		ENTITY			WELL
SEE ATTACHED	 		Γ -		NO		TYPE	STATUS
								
 R649-8-10) Sundry or legal documentation was (R649-8-10) Sundry or legal documentation was (R649-8-10) Sundry or legal documentation was The new company was checked on the Departs Is the new operator registered in the State of Usa. (R649-9-2) Waste Management Plan has been restarted in the State of Usa. (R649-9-2) Waste Management Plan has been restarted in the State of Usa. Inspections of LA PA state/fee well sites comp 	as received lete on	ived fived fif Con	rom the nmerce	NEW operator , Division of Co	on: orporations	6/28/2010 6/28/2010 s Database on: 764611-0143		6/24/2010
 7. Federal and Indian Units: The BLM or BIA has approved the successor 8. Federal and Indian Communization Ag 	al or In of uni	idian l t oper	leases of rator for ("CA")	n: wells listed on:	BLM	8/16/2010	BIA	not yet
9. Underground Injection Control ("IIIC"	for all v	wells !	listed w	ithin a CA on:	5 T	N/A		
Inject, for the enhanced/secondary recovery un	it/proid	ect for	наs ар r the wa	proveu OIC ro ter disposal wel	oriii 2 Itai Us) listed o			
DATA ENTRY: 1. Changes entered in the Oil and Gas Database	on:			6/30/2010	ll(s) listed o	n:	6/29/2010	
 Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on Injection Projects to new operator in RBDMS or 	: on:			read Sheet on: 6/30/2010 6/30/2010 6/30/2010		6/30/2010		
BOND VERIFICATION:		<i>></i> / 1 \ \ \	on.		II/a			
 Federal well(s) covered by Bond Number: Indian well(s) covered by Bond Number: (R649-3-1) The NEW operator of any state/fe The FORMER operator has requested a release 	e of lia	bility	ed cove	ESB000024 965010693 red by Bond Nu eir bond on:	ımber n/a	965010695		
			ntacted	and informed by	v a letter fr	om the Divisio-		
FROM: (Old Operator): N5085-Questar Exploration and Production Company 1050 17th St, Suite 500 Denver, CO 80265 Phone: 1 (303) 308-3048 CA No. Unit: RED WASH VELL NAME SEC TWN RNG API NO ENTITY NO SEE ATTACHED DETAILS SEE ATTACHED DE								
~~								

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER See attached	
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: See attached	
SUNDRY NOTICES AND REPORTS ON WELLS See attached 6. IF INDUNA, ALLOTTEE OR TRIBE NAME See attached 7. UNIT OF CA ARGERERITY TO BRILL from for such proposals to drift now wells, spinificating descen asking well below auromic biotom-boile degith, neeter plugged wells, or to drift incremental listerates. Use APPLICATION FOR PRENIT TO BRILL from for such proposals. 1. TYPE OF WELL 1. TYPE OF WELL 2. NAME OF OPERATIOR QUestar Exploration and Production Company 1. SADIRESS OF OPERATIOR 3. ADDIRESS OF OPERATIOR 4. Deriver 3. ADDIRESS OF OPERATIOR 4. LOCATION OF WELL FOOTAGES AT SURFACE. See attached COUNTY. SECTION. TOWNSHIP, RANGE, MERIDIAN. 1. TYPE OF SECTION. TOWNSHIP, RANGE, MERIDIAN. 2. ADDIRESS OF OPERATIOR COUNTY SECTION. TOWNSHIP, RANGE, MERIDIAN. 3. ADDIRESS OF OPERATIOR COUNTY SECTION. TOWNSHIP, RANGE, MERIDIAN. 3. ADDIRESS OF OPERATIOR COUNTY. ATTACHED TOWNSHIP, RANGE, MERIDIAN. 3. ADDIRESS OF OPERATIOR. PRODUCTION OF OPERATION. SITE OF OPERATION. SIT		
	9. API NUMBER:	
3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:	
STATE 00 ZIS 00200 (000) 072-0300	See allactied	
FOOTAGES AT SURFACE: See attached	COUNTY: Attached	
	UTAH	
	RT, OR OTHER DATA	
THE GRACION		
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: 6/14/2010 CHANGE TO PREVIOUS PLANS PLUG AND ABANDON NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT NEW CONSTRUCTION OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDON	SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR	
(Submit Original Form Only)		
Date of work completion:		
SUNDRY NOTICES AND REPORTS ON WELLS See attached ON THE TOTAL PROJECTION FOR SECURITY OF THE PROPERTY OF THE WASHE See attached THE OF THE OF THE WASHE SEE AND REPORTS ON WELLS See attached THE OF THE OF THE WASHE SEE AND REPORTS ON WELLS See attached THE OF THE OF THE WASHE SEE AND REPORTS OF THE WASHE SEE AND REPORTS OF THE WASHE SEE AND RESERVE SEE ATTACHED IN THE OF THE WASHE SEE AND REPORTS OF THE WASHE SEE AND RESERVE SEE ATTACHED IN THE OF THE WASHE SEE AND RESERVE SEE ATTACHED ADDRESS OF CHARGE SAID SEE AND RESERVE SEE ATTACHED IN THE OF SEE AND RESERVE SEE AND RESERVE SEE AND RESERVE SEE ATTACHED IN THE OF A CARRELEMENT NAME See attached See attached See attached OULVEL BUSINESS OF THE WASHE SEE AND RESERVE SEE AND RESERVE SEE ATTACHED ADDRESS OF CHARGE SAID SEE AND RESERVE SEE AND RESERVE SEE ATTACHED IN THE OF A CARRELEMENT SEE AND RESERVE SEE AND RESERVE SEE ATTACHED A COMPANY AND RESERVE SEE ATTACHED TYPE OF SUBMISSION THE OF A CARRELEMENT SEE AND RESERVE SEE ATTACHED OUTPOOL OF SUBMISSION THE OF THE WASHE SEE AND RESERVE SEE ATTACHED OUTPOOL OF A THINT SECRET SEE AND RESERVE SEE AND RESERVE SEE ATTACHED ADDRESS OF A THINT SECRET SEE AND RESERVE SEE AND RESERVE SEE ATTACHED OUTPOOL OF A THINT SECRET SEE AND RESERVE SEE ATTACHED SEE AND RESERVE SEE ATTACHED OUTPOOL OF A THINT SECRET SEE AND RESERVE SEE AND RESERVE SEE ATTACHED OUTPOOL OF A THINT SECRET SEE AND RESERVE SEE AND RESERVE SEE ATTACHED OUTPOOL OF A THINT SECRET SEE AND RESERVE SEE AND RESERVE SEE ATTACHED OUTPOOL OF A THINT SECRET SEE AND RESERVE SEE ATTACHED OUTPOOL OF A THINT SECRET SEE AND RESERVE SEE AND RESERVE SEE ATTACHED OUTPOOL OF A THINT SECRET SEE AND RESERVE SEE AND RESERVE SEE ATTACHED OUTPOOL OF A THINT SECRET SEE AND RESERVE SEE AND RESERVE SEE ATTACHED OUTPOOL OF A THINT SECRET SEE AND RESERVE SEE AND		
NAME (PLEASE PRINT) Morgan Anderson TITLE Regulatory Affairs	Analyst	
SIGNATURE / LONGAU / THAT DATE 6/23/2010		
This space for State use only)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

(5/2000)

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JUN 2 8 2010

Carl

(See Instructions on Reverse Side)

APPROVED 61301 2009
Carley Russell
Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

DIV. OF OIL, GAS & MINING

Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

well_name	sec	twp	rng	api	entity	1	type	stat	С
RW 34-23B	23	070S	22017	4304715136	5.670	lease	OTT	ļ	
RW 41-23B	23			4304715138	5670	Federal	OW	P	
RW 32-22B	22	070S		4304715138	5670	Federal	OW	P	-
RW 43-23B	23	070S		4304715139	5670	Federal	OW	P	
RW 32-17C	17	070S		4304715140	5670	Federal	OW	P	
RW 34-26B	26	070S		4304715145	5670	Federal	OW	P	-
RW 32-14B	14			4304715148	5670	Federal	GW	TA	
RW 34-14B	14			4304715150	5670	Federal	OW	P	
RW 23-22B	22			4304715152	5670	Federal	OW	S	
RW 43-22B	22				5670	Federal	OW	TA	
RW 32-23B	23			4304715155	5670	Federal	OW	P	
RW 23-13B				4304715156	5670	Federal	OW	P	
RW 34-22B	13			4304715157	5670	Federal	GW	TA	
RW 32-13B	22			4304715158	5670	Federal	OW	P	
RW 14-23B	13			4304715163	5670	Federal	GW	P	ļ
	23			4304715165	5670	Federal	OW	S	
RW 14-24A	24			4304715166	17554	Federal	OW	DRL	
RW 21-24B	24			4304715167	5670	Federal	OW	TA	
RW 34-13B	13			4304715168	5670	Federal	OW	P	
RW 21-29C	29			4304715169	5670	Federal	GW	P	
RW 12-17B	17			4304715170	5670	Federal	OW	P	
RW 32-33C				4304715171	5670	Federal	GW	P	
RW 14-23A				4304715176	5670	Federal	OW	P	
RW 12-18C				4304715183	5670	Federal	OW	P	
RW 21-22B				4304715186	5670	Federal	GW	TA	
RW 34-18B				4304715189	5670	Federal	OW	P	
RW 21-27B				4304715191	5670	Federal	OW	TA	
RW 23-22A				4304715192	5670	Federal	OW	P	
RW 21-18C				4304715193	5670	Federal	OW	P	
RW 12-13B				4304715196	5670	Federal	GW	S	
RW 32-18C				4304715198	5670	Federal	GW	P	
RWU 77 (21-13B)				4304715199	5670	Federal	OW	P	
RW 32-28B				4304715200	5670	Federal	OW	P	
RW 12-27B				4304715201	5670	Federal	OW	TA	
RW 14-27B	27	070S	230E	4304715202	5670	Federal	OW	P	
RW 41-31B	31	070S	230E	4304715203	5670	Federal	OW	P	
RW 41-27A	27	070S	220E	4304715205	5670	Federal	OW	S	
RW 44-14B	14	070S	230E	4304715206	5670	Federal	GW	P	
RW 43-21B	21	070S	230E	4304715211	5670	Federal	OW	P	
RW 12-22A	22	070S	220E	4304715213	5670			P	
RW 12-22B	22	070S	230E	4304715218	5670			P	
RW 34-21B				4304715220	5670			P	-
RW 34-15B				4304715222	5670			P	
RW 32-21B	21	070S	230E	4304715226	5670			P	-
RW 21-28B				4304715227	5670			P	

Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

well_name	sec	twp	rng	api	entity	mineral	type	stat	C
RW 23-23A	23	070S	220E	4304715228	5670	lease Federal	OW	P	
RW 32-24A	24	070S	<u> </u>	4304715229	5670	Federal	OW		
RW 32-28A	28	070S		4304715230	5670	Federal	OW	P	
RW 21-19B	19			4304715233	5670		OW	S	+
RW 43-29A	29			4304715236	5670	Federal	OW	P	
RW 23-28B	28	070S		4304715237		Federal	OW	S	C
RW 13-13B	13			4304715238	17525	Federal Federal	OW	P	C
RW 24-14B	14			4304715238	5670		GW	P	
RW 41-29A	29			4304715243	5670	Federal Federal	OW	P	
RW 14-15B	15	070S		4304715246	5670		OW	P	
RW 41-34B	34			4304715246	5670	Federal	OW	P	-
RW 41-30B	30			4304715254	5670	Federal	OW	P	
RW 24-22B	22			4304715254	5670	Federal	OW	P	
RW 33-14B	14			4304715255	5670	Federal	OW	P	
RW 21-18B	18	070S			5670	Federal	OW	P	
RW 22-22B				4304715258	5670	Federal	OW	TA	-
RW 42-14B	22			4304715260	5670	Federal	OW	TA	C
RW 14-29B	14			4304715264	5670	Federal	OW	P	
RW 32-30B	29			4304715265	5670	Federal	OW	P	
	30			4304715268	5670	Federal	OW	P	
RW 32-15B	15			4304715270	5670	Federal	OW	P	
RW 12-20B	20			4304715272	5670	Federal	OW	S	
RW 12-28B	28			4304715274	5670	Federal	OW	P	
RW 32-26B	26	************		4304715275	5670	Federal	GW	TA	
RW 31-28B	28			4304715283	5670	Federal	OW	TA	
RW 34-30B				4304715288	5670	Federal	OW	P	
RW 23-26B				4304715290	5670	Federal	GW	S	
RW 41-33A				4304715294	5670	Federal	OW	P	
RW 43-24B				4304715295	5670	Federal	GW	TA	
RW 12-14B			***************************************	4304715296	5670	Federal	OW	S	
RW 32-28C				4304715302	5670	Federal	GW	P	
RW 23-25A		***************************************		4304715305	5670	Federal	OW	P	
RW 41-8F				4304720014	5670	Federal	GW	P	
RW 44-21C				4304730149	5670	Federal	GW	S	
RW 13-27B				4304730199	5670	Federal	OW	TA	
RW 21-34B				4304730258	5670	Federal	OW	P	
RW 43-26B	26	070S	230E	4304730259	5670	Federal	OW	TA ·	
RW 14-18C	18	070S	240E	4304730309	5670	Federal	OW	P	
RW 12-26B	26	070S	230E	4304730311	5670	Federal	OW	TA	
RW 32-24B				4304730313	5670	Federal		P	T
RW 34-18C	18	070S	240E	4304730314	5670		OW	P	
RW 21-19C	19	070S	240E	4304730340	5670			P	
RW 14-25B				4304730341	5670			P	
RW 32-35B				4304730342	5670	Federal	OW	TA	
RW 12-36B	36	070S	230E	4304730344	5670			S	1

Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

well_name	sec	twp	rng	api	entity	mineral	type	stat	С
						lease	type	Stat	
RW 22-14B	14	070S	230E	4304730345	5670	Federal	OW	P	
RW 42-13B	13	070S		4304730346	5670	Federal	OW	P	
RW 23-19C	19	070S		4304730348	5670	Federal	GW	P	
RW 22-18C	18	070S		4304730387	5670	Federal	OW	P	
RW 22-17C	17	070S		4304730388	5670	Federal	GW	P	
RW 44-26B	26	070S		4304730520	5670	Federal	GW	P	
RW 42-27B	27	070S		4304731051	5670	Federal	OW	TA	
RW 44-27B	27	070S		4304731053	5670	Federal	OW	TA	
RW 44-23B	23	070S		4304731054	5670	Federal	GW	P	-
RW 11-35B	35	070S		4304731079	5670	Federal	OW	P	-
RW 22-35B	35	070S		4304731082	5670	Federal	OW	P	
RW 33-23B	23	070S		4304731476	5670	Federal	GW	TA	-
RW 11-24B	24	070S		4304731477	5670	Federal	OW	P	
RW 42-21B	21	070S		4304731478	5670	Federal	ow	P	
RW 13-24B	24	070S		4304731517	5670	Federal	ow	P	
RW 42-23B	23	070S		4304731576	5670	Federal	GW	TA	
RW 12-35B	35			4304731578	5670	Federal	OW	S	
RW 24-15B	15			4304731579	5670	Federal	OW	P	-
RW 24-18C	18			4304731582	5670	Federal	GW	P	-
RW 43-15B	15			4304731682	17643	Federal	GW	DRL	C
RW 34-17B	17			4304731819	5670	Federal	OW	P	
RW 41-4F	04			4304732538	5670	Federal	GW	TA	1
RW 23-23C	23	070S		4304732629	5670	Federal	GW	P	
RW 14-17B	17	070S		4304732738	5670	Federal	OW	P	
RW 32-17B	17	070S		4304732981	5670	Federal	OW	P	
RW 32-18B	18			4304733018	5670	Federal	OW	P	-
RW 42-20B	20			4304733490	5670	Federal	OW	P	
RW 22-20B	20			4304733491	5670	Federal	OW	P	
RW 24-19B				4304733492	5670	Federal	OW	P	
RW 22-21B				4304733522	5670	Federal	OW	S	
RW 24-20B				4304733523	5670	Federal	OW	P	-
RW 44-19B				4304733524	5670	Federal	OW	P	
RW 44-20B				4304733525	5670	Federal	OW	P	1
RW 24-18B				4304733554	5670	Federal		P	
RW 42-19B				4304733556	5670	Federal	OW	P	
RW 22-19B	19	070S	230E	4304733559	5670	Federal	OW	P	
RW 23-24A				4304733567	5670	Federal	OW	P	
RW 42-24A				4304733569	5670	Federal		P	
RW 21-25A				4304733576	5670	Federal	ow	P	
RW 41-25A				4304733579	5670	Federal		P	
RW 21-24A				4304733592	5670	Federal	OW	P	
RW 44-18B			-	4304733594	5670	Federal	OW	P	
RW 41-24A				4304733769	5670	Federal		P	t
RW 42-30B				4304733771	5670	Federal	OW	S	

Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

well_name	sec	twp	rng	api	entity	mineral lease	type	stat	С
RWU 44-30B	30	070S	230E	4304733772	5670	Federal	OW	P	
RW 22-25A	25	070S			5670	Federal	OW	P	1
RW 34-27C	27	070S	240E	4304735045	5670	Federal	GW	P	-
RW 34-22C	22	070S		4304735098	5670	Federal	GW	P	
RW 34-23AG	23	070S		4304735668	5670	Federal	OW	P	
RWU 32-27AG	27	070S		4304735670	5670	Federal	OW	P	
RW 14-34AMU	34	070S	220E	4304735671	14277	Federal	GW	P	
RW 44-08FG	08	080S	240E	4304736349	15261	Federal	GW	P	
RW 34-34 AD	34	070S	220E	4304736351	16177	Federal	GW	P	
RW 33-31 BD	31	070S	230E	4304736357		Federal	GW	APD	С
RW 13-31 BD	31	070S	230E	4304736358		Federal	GW	APD	C
RW 21-26AD	26	070S	220E	4304736768	5670	Federal	OW	OPS	C
RW 43-26AG	26	070S	220E	4304736769	16575	Federal	OW	OPS	C
RW 43-23AG	23	070S	220E	4304736770	5670	Federal	OW	OPS	C
RW 41-26AG	26	070S	220E	4304736818	5670	Federal	OW	OPS	C
RW 04-25B	25	070S	230E	4304736982	17224	Federal	OW	P	1
RW 34-27ADR	27	070S	220E	4304739445	16330	Federal	GW	P	
RW 32-29CD	29	070S	240E	4304739854		Federal	GW	APD	C
RW 24-10FD	10	080S	240E	4304739963		Federal	GW	APD	C
RW 34-20CD	20	070S	240E	4304739964		Federal	GW	APD	C
RW 32-20CD	20	070S	240E	4304739965		Federal	GW	APD	
RW 24-21CD	21	070S	240E	4304739966		Federal	GW	APD	С
RW 41-28CD	28	070S	240E	4304739967		Federal	GW	APD	C
RW 41-33CD	33	070S	240E	4304739968		Federal	GW	APD	C
RW 14-35 AMU	35	070S	220E	4304740051		Federal	GW	APD	C
RW 44-35 AMU	35	070S	220E	4304740052		Federal	GW	APD	<u> </u>
RW 12-17FG	17	080S	240E	4304740602		Federal	GW	APD	C



United States Department of the Interior



BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov/ut/st/en.html

IN REPLY REFER TO: 3100 (UT-922)

JUL 2 8 2010

Memorandum

To:

Vernal Field Office, Price Field Office, Moab Field Office Roja L Bankert

From:

Chief, Branch of Minerals

Subject:

Name Change Recognized

Attached is a copy of the Certificate of Name Change issued by the Texas Secretary of State and a decision letter recognizing the name change from the Eastern States Office. We have updated our records to reflect the name change in the attached list of leases.

The name change from Questar Exploration and Production Company into QEP Energy Company is effective June 8, 2010.

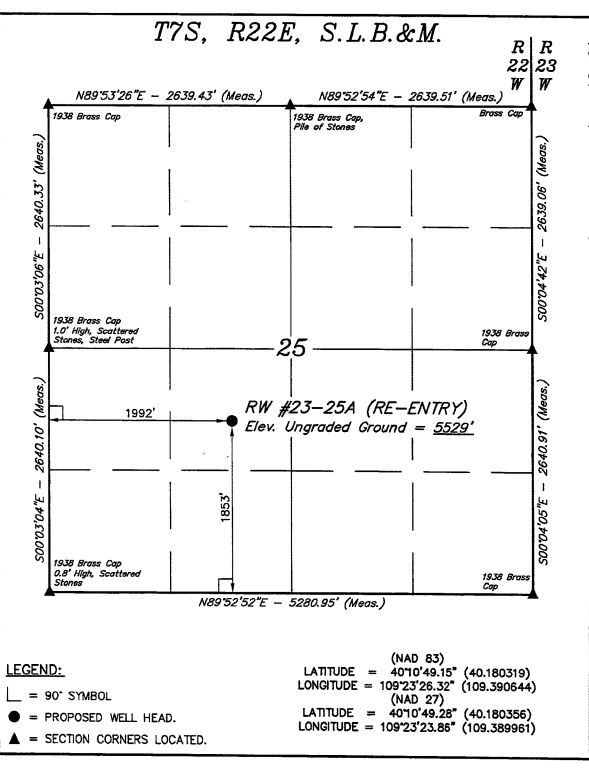
cc:

MMS UDOGM

AUG 1 6 2010

DIV. OF OIL, Cas James, 3

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL OII Well 2. NAME OF OPERATOR: QEP ENERGY COMPANY 3. ADDRESS OF OPERATOR: QEP ENERGY COMPANY 4. LOCATION OF WELL 1855 FSL 1980 FWL QTRYORT, SECTION, TOWNSHIP, RANGE, MERIDIAN: QTRYORT, SECTION, TOWNSHIP, COLORED 1. TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE ALTER CASING CHANGE TUBING CHANGE WILL STATUS CHANGE TUBING CHANGE WELL STATUS CHANGE TUBING CHANGE WELL STATUS CHANGE WEL	- 1		
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☐ DRILLING REPORT ☐ WATER SHUTOFF ☐ SI TA STATUS EXTENSION ☐ APD EXTENSION			
Report Date: WILDCAT WELL DETERMINATION OTHER OTHER:			
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.			
QEP Energy Company requests approval to deepen the above well to a total depth of 11,760 to the Mesaverde Formation. In addition, the well pad has been modified to accomodate the larger drill rig and the Surface Use Plan has been revised to address all other changes. The ammended footages are: 1853' FSL, 1992' FWL. QEP Energy Company respectfully requests the type of well change- From: Oil To: Gas. Please refer to the following plans: Surface Use Plan, 8-Point Drilling Plan, Plat Package, Weed Data Sheet.			
637084X 40.180358			
4448808Y - 109.3898713			
Approved by the Action is Necessary Action is Necessary Action is Necessary Oil, Gas and Mining			
NAME (PLEASE PRINT) Valyn Davis PHONE NUMBER Regulatory Affairs Analyst Page 06 -22-11			
SIGNATURE N/A DATE 6/2/2011			



QEP ENERGY COMPANY

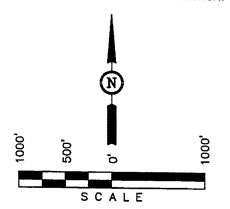
Well location, RW #23-25A (RE-ENTRY), located as shown in the NE 1/4 SW 1/4 of Section 25, T7S, R22E, S.L.B.&M., Uintah County, Utah.

BASIS OF ELEVATION

BENCH MARK 20EAM LOCATED IN THE SE 1/4 OF SECTION 35, T8S, R21E, S.L.B.&M. TAKEN FROM THE OURAY SE, QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4697 FEET.

BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.



CERTIFICATE

> REGISTERED LAND SURVEYOR REGISTRATION NO. 161319 STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078

(435) 789-1017

SCALE 1" = 1000'	DATE SURVEYED: 03-09-11	DATE DRAWN: 03-11-11		
PARTY A.F. J.C. K.O.	REFERENCES G.L.O. PLAT			
WEATHER COLD	PILE QEP ENERGY	Y COMPANY		

QEP Energy Company RW 23-25A Drilling Prog

API: 43-047-15305

Summarized Re-Entry Procedure

- 1. Clear location of all unnecessary equipment.
- 2. Pull existing production equipment and tubing from well with well servicing rig
- 3. Completions will prep well for re-entry.
- 4. MIRU drilling rig
- 5. NU and test rig's 5M BOPE.
- 6. Drill out shoe and down to 11,760'.
- 7. Log well. Triple or Quad-Combo (GR, NEU/DEN, IND, RES, SON)
- 8. RIH with 4" 11.0# P-110 UFJ casing and cement.
- 9. ND BOP's.
- 10. RDMO.

ONSHORE OIL & GAS ORDER NO. 1 QEP ENERGY COMPANY RW 23-25A (API#: 43-047-15305)

RE-ENTRY DRILLING PROGRAM

ONSHORE OIL & GAS ORDER NO. 1 Approval of Operations on Onshore Federal Oil and Gas Leases

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil & Gas No. 1, and the approved plan of operations. The operator is fully responsible for the actions of its subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

1. Formation Tops

The estimated top of important geologic markers are as follows:

Formation	Depth, TVD & MD
Green River	3,090'
Mahogany	4,067°
Original TD	6,200'
Wasatch	6,620'
Mesaverde	9,300'
Sego	11,660'
TD	11,760'

2. Anticipated Depths of Oil, Gas, Water, and Other Mineral Bearing Zones

The estimated depths at which the top of the anticipated water, oil, gas, or other mineral bearing formations are expected to be encountered as follows:

Substance	Formation Programme 1	Depth, TVD & MD
Gas	Wasatch	6,620'
Gas	Mesaverde	9,300'
Gas	Sego	11,660'

All fresh water and prospectively valuable minerals encountered during drilling will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

All water shows and water-bearing sands will be reported to the BLM in Vernal, Utah. Copies of State of Utah form OGC-8-X are acceptable. If flows are detected, samples will be submitted to the BLM along with any water analyses conducted. Fresh water will be obtained from Wonsits Valley water right A36125

ONSHORE OIL & GAS ORDER NO. 1 QEP ENERGY COMPANY

RW 23-25A (API#: 43-047-15305)

(which was filed on May 7, 1964) or Red Wash water right # 49-2153 (which was filed on March 25, 1960). It was determined by the Fish and Wildlife Service that any water right number filed before 1989 is not depleting to the Upper Colorado River System, to supply fresh water for drilling purposes. All water resulting from drilling operations will be disposed of at Red Wash Central Battery Disposal site; SWSE, Section 27, T7S, R23E or Wonsits Valley Disposal Site; SWNW, Section 12, T8S, R21E.

3. Operator's Specification for Pressure Control Equipment

- A. 7 1/16" or 11" as available 5000 psi double ram with blind rams and pipe rams, annular preventer and drilling spool or BOP with 2 side outlets.
- B. All BOP connections subject to pressure shall be flanged, welded or clamped.
- C. Kill line (2" min), 2 choke line valves (3" min), choke line (3" min), 2 kill line valves (2" min) and a check valve, 2 chokes with one remotely controlled from rig floor and a pressure gauge on choke manifold.
- D. Upper and Lower Kelly cock valves with handles and safety valve and subs to fit all drill string connections.
- E. IBOP or float sub available.
- F. Fill up line must be installed above the uppermost preventer.
- G. Ram type preventers and associated equipment shall be tested to approved stack working pressure if isolated by test plug or to 50 percent of internal yield pressure of casing whichever is less. BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc..., for a 5M system and individual components shall be operable as designed.

4. <u>Casing Design:</u>

	Hole Size	Csg. Size	Top (MD)	Bottom (MD)	Wt.	Grade	Thread	Cond.	Expected MW(ppg)
ľ	13 ¾"	8 5/8"	sfc	241'	32#	J-55	STC	Existing	N/A
Ī	7 7/8"	5 1/2"	sfc	6,101'	15.5#	J-55	LTC	Existing	N/A
	4 3/4"	4"	sfc	11,760'	11.0#	P-110	UFJ	New	8.8 - 10.5

ONSHORE OIL & GAS ORDER NO. 1 QEP ENERGY COMPANY RW 23-25A (API#: 43-047-15305)

	Casing	Strengths:	Collapse	Burst	Tensile (min)	
8 5/8"	32#	J-55	STC	2,530 psi	3,930 psi	372,000 lb.
5 1/2"	15.5#	J-55	LTC	4,040 psi	4,810 psi	202,000 lb.
4"	11.0#	P-110	UFJ	11,060 psi	12,610 psi	245,500 lb.

Casing Design Factors

*The casing prescribed above meets or exceeds the below listed design factors.

Burst: 1.2 Collapse: 1.2 Tension: 1.6

Maximum anticipated mud weight:

10.5 ppg

Maximum anticipated surface treating pressure:

7,200 psi

5. Cementing Program

4" Production Casing:

Lead Slurry: 3,000' (TOC) – 9,300'. 100 sks (287 ft³) Halliburton Extendacem, 3 pps Silicalite (extender), 1 pps Granulite TR ¼ (LCM), 0.125 pps Poly – E – Flake. Slurry Weight 11.0 lb/gal, 3.18 ft³/sk, 25% excess over gauge in open hole only.

Tail Slurry: 9,300 – 11,760'. 70 sks (113 ft³), Halliburton Expandacem, 0.2% Super CBL (Expander), 0.45% HR-5 (Retarder), 1 pps Granulite TR ¼, 0.125 pps Poly-E-Flake (LCM). Slurry Weight 13.5 lb/gal, 1.71 ft³/sk, 25% excess over gauge hole.

^{*}Final cement volumes to be calculated from caliper log and will attempt to pump cement to 3,000'.

^{*}Request for variance from Onshore Order No. 2, III B: Order states that, "Casing collars shall have a minimum clearance of 0.422 inches on all sides in the hole/casing annulus, with recognition that variances can be granted for justified exceptions." QEP is requesting that a 4" flush joint casing string be used in this re-entry well to increase production casing ID and facilitate adequate fracture rates. Assuming gauge open hole, the annular clearance between the open hole and 4" production casing (at the collars, which are the same OD as the casing) will be 0.375 inches. Casing centralizers will be used to maximize uniform cement sheath thickness.

ONSHORE OIL & GAS ORDER NO. 1 QEP ENERGY COMPANY

RW 23-25A (API#: 43-047-15305)

6. Auxiliary Equipment

- A. Kelly Cock yes
- B. Float at the bit yes
- C. Monitoring equipment on the mud system PVT/Flow Show
- D. Full opening safety valve on the rig floor yes
- E. Drilling below the 5-1/2" casing will be done with water based mud. Maximum anticipated mud weight is 10.5 ppg.
- F. No minimum quantity of weight material will be required to be kept on location.
- G. Gas detector will be used from intermediate casing depth to TD.

7. Testing, logging and coring program

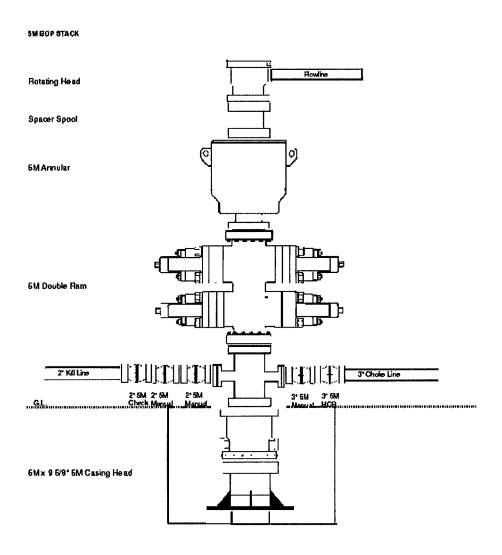
- A. Cores none.
- B. DST none anticipated
- C. Logging Mud logging Intermediate Casing to TD OH Logs: GR-SP-Induction, Neutron Density.
- D. Formation and Completion Interval:
 - Stimulation will be designed for the particular area of interest as encountered.

8. <u>Anticipated Abnormal Pressures and Temperatures, Other Potential</u> Hazards

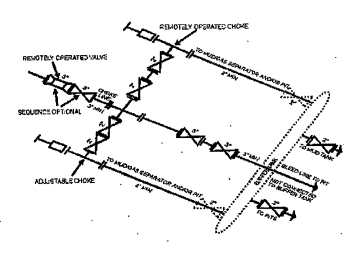
No abnormal temperatures or pressures are anticipated. Maximum anticipated bottom hole pressure equals approximately 6,421 psi. Maximum anticipated bottom hole temperature is 218° F.

H2S has not been encountered in other wells drilled to similar depths in the general area.

ONSHORE OIL & GAS ORDER NO. 1 QEP ENERGY COMPANY RW 23-25A (API#: 43-047-15305)



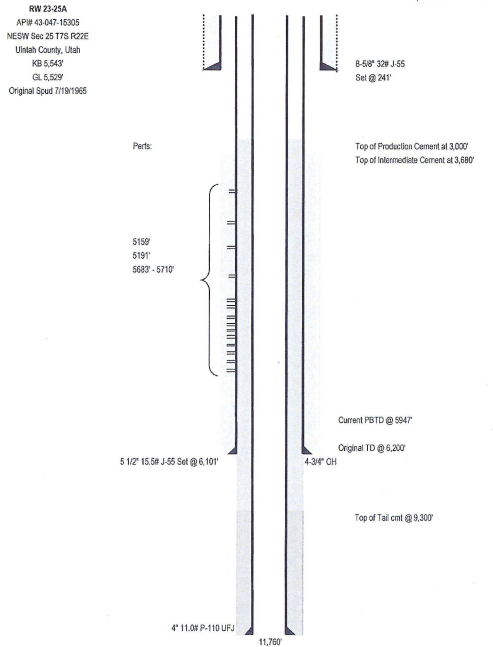
ONSHORE OIL & GAS ORDER NO. 1 **QEP ENERGY COMPANY** RW 23-25A (API#: 43-047-15305)



5M CHOKE MANIFOLD EQUIPMENT - CONFIGURATION OF CHOKES MAY VARY

Abhusph are required for any of the choke minifold symma, buffer table are nunctioned intestant downwares of the choke assistablics for the purpose of quadrating the blood lines together. When buffer table are employed, valves shall be installed upstroom to inslet a square or malfaction eligible intercepting flore control. Though not shown on 2bt, 3bt, 10kd, CR 1594 stawning, it would also be applicable to those situations.

[54 FR 39323, Sept. 27, 1982]



QEP ENERGY COMPANY RW 23-25A 1853' FSL 1992' FWL NESW, SECTION 25, T7S, R22E UINTAH COUNTY, UTAH LEASE # UTU-0561

ONSHORE ORDER NO. 1 MULTI – POINT SURFACE USE & OPERATIONS PLAN

An onsite inspection was conducted for the RW 23-25A on May 4, 2011. Weather conditions were sunny at the time of the onsite. In attendance at the inspection were the following individuals:

Kevin Sadlier

Aaron Roe

Holly Villa

Daniel Emmett

Jan Nelson

Bureau of Land Management
Bureau of Land Management
Bureau of Land Management
Bureau of Land Management
GEP Energy Company

Stephanie Tomkinson
Ryan Angus
Valyn Davis
CEP Energy Company
QEP Energy Company

Andy Floyd Uintah Engineering & Land Surveying

1. Existing Roads:

The proposed well site is approximately 27 miles South of Vernal, Utah.

Refer to Topo Maps A and B for location of access roads within a 2 – mile radius.

All existing roads will be maintained and kept in good repair during all phases of operation.

2. Planned Access Roads:

Please refer to QEP Energy Company Greater Deadman Bench EIS UTU-080-200-0369V Record of Decision dated March 31, 2008.

Refer to Topo Map B for the location of the proposed access road.

No new access road is proposed. The access to be used is the access to the existing RW 23-25A location. Graveling or capping the roadbed will be performed as necessary to provide a well constructed safe road. Should conditions warrant, rock, gravel or culverts will be installed as needed.

3. Location of Existing Wells Within a 1 – Mile Radius:

Please refer to Topo Map C.

4. Location of Existing & Proposed Facilities:

Please refer to QEP Energy Company Greater Deadman Bench EIS UTU-080-200-0369V Record of Decision dated March 31, 2008.

The following guidelines will apply if the well is productive.

A containment dike will be constructed completely around those production facilities which contain fluids (i.e., production tanks, produced water tanks). These dikes will be constructed of compacted impervious subsoil; hold 110% of the capacity of the largest tank; and, be independent of the back cut. If a Spill Prevention, Control, and Countermeasure (SPCC) Plan is required by the Environmental Protection Agency, the containment dike may be expanded to meet SPCC requirements with approval by the BLM/VFO AO. The specific APD will address additional capacity if such is needed due to environmental concerns. The use of topsoil for the construction of dikes will not be allowed.

All loading lines will be placed inside the berm surrounding the tank batteries.

All permanent (on site six months or longer) above the ground structures constructed or installed, including pumping units, will be painted a color approved by the State.

It was determined on the onsite by the BLM VFO AO that the facilities will be painted Covert Green.

Refer to Topo Map D for the location of the proposed pipeline.

All existing equipment will be moved off location before any construction begins.

The proposed surface pipeline will be constructed utilizing existing disturbed areas to minimize surface disturbance. No construction activities will be allowed outside of the proposed pipeline.

Prior to construction, the Permittee will develop a plan of installation to minimize surface disturbance. Pipe will be strung along the pipeline route with either a flatbed trailer and rubber tired backhoe or a tracked typed side boom. Where surface conditions do not allow the pipe to be strung using conventional methods, the Permittee will utilize pull sections to run the fabricated pipe through the area from central staging areas along the pipeline route.

Upon completion of stringing activities the Permittee will fabricate the pipeline on wooden skids adjacent to the centerline of the pipeline route using truck mounted welding machines. All fabricated piping will be lowered off of the wooden skids and

placed along the centerline. Upon completion of all activities, the wooden skids will be removed from the pipeline route using a flatbed truck or flatbed truck and trailer.

When the surface terrain prohibits the Permittee from safely installing the pipeline along the pipeline route, grading of the route will be required. Prior to installing the pipeline in these areas a plan will be developed to safely install the pipeline while minimizing grading activities and surface disturbances. Additionally, erosion control Best Management Practices will be installed as needed prior to the start of any grading activities. Surface grading will be limited to what is needed to safely install the pipeline. Track type bulldozers and track type backhoes will be utilized for grading activities.

Upon completion of the pipeline installation, the pipeline route will be restored to the pre-disturbance surface contours.

The proposed pipeline will be a surface 10" or smaller, 4,368' in length, containing .465 acres.

Road Crossings

Fusion Bond or concrete coated pipe will be used for all road crossings to alleviate future corrosion.

All pipe and fittings used for road crossings will be prefabricated within the proposed pipeline route to minimize the duration of open pipe trench across the roadway. Pipe used for road crossings will be isolated on each end with a flange set and insulation kit and cathodically protected with a magnesium type anode. Adequately sized equipment will be used for minor and major road crossings. Depth of cover for minor roads will be >4' and the depth of cover for major roads will be >6'.

Prior to lowering the pipe in the trench, the Permittee will "Jeep" the pipe to locate and repair any Holidays in the pipe coating. Upon lowering the pipe in the trench, 6" of bedding and a minimum of 6" of shading will be installed to protect the pipe using either native soils <1" in diameter or imported sand. Pipe trenches that extend across gravel roads will be backfilled with native soils to within 8" of the driving surface and capped with 3/4" road base. Pipe trenches that extend across asphalt paved roads will be backfilled to 4" of the driving surface with 3/4" road base and capped asphalt material.

5. Location and Type of Water Supply:

Please refer to QEP Energy Company Greater Deadman Bench EIS UTU-080-200-0369V Record of Decision dated March 31, 2008.

Water for drilling purposes would be obtained from Wonsits Valley Water Right # A 36125 (which was filed on May 7, 1964) or Red Wash Water Right # 49-2153 (which was filed on March 25, 1960). It was determined by the Fish and Wildlife Service that any water right number filed before 1989 is not depleting to the Upper Colorado River System.

6. Source of Construction Materials:

Please refer to QEP Energy Company Greater Deadman Bench EIS UTU-080-200-0369V Record of Decision dated March 31, 2008.

Surface and subsoil materials in the immediate area will be utilized.

Any gravel will be obtained from a commercial source.

The use of materials under BLM jurisdiction will conform with 43 CFR 3610.2-3.

7. Methods of Handling Waste Materials:

Please refer to QEP Energy Company Greater Deadman Bench EIS UTU-080-200-0369V Record of Decision dated March 31, 2008.

Drill cuttings will be contained and buried in the reserve pit.

Drilling fluids including salts and chemicals will be contained in the reserve pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be used at the next drill site or will be removed and disposed of at an approved waste disposal facility within 6 months after drilling is terminated. Immediately upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1.

Unless specified in the site specific APD, the reserve pit will be constructed on the location and will not be located within natural drainages, where a flood hazard exists or surface runoff will or damage the pit walls. The reserve pit will be constructed so that it will not leak, break, or allow discharge of liquids.

It will be determined at the on-site inspection if a pit liner is necessary, the reserve pit will be lined with a synthetic reinforced liner, a minimum of 20 millimeters thick, with sufficient bedding used to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place.

No trash or scrap will be disposed of in the pit.

Reserve pit leaks are considered an undesirable event and will be orally reported to the AO.

After first production, produced wastewater will be confined to the approved pit or storage tank for a period not to exceed 90 days.

After the 90 day period, the produced water will be contained in tanks on location and then hauled by truck to one of the following pre-approved disposal sites:

Red Wash disposal well located in the NESW, Section 28, T7S, R22E, Red Wash Central Battery Disposal located SWSE, Section 27, T7S, R23E,

West End Disposal located in the NESE, Section 28, T7S, R22E, or approved third-party surface evaporative pits.

Produced water, oil, and other byproducts will not be applied to roads or well pads for the control of dust or weeds. The dumping of produced fluids on roads, well sites, or other areas will not be allowed.

Any spills of oil, gas, salt water, or other noxious fluids will be immediately cleaned up and removed to an approved disposal site. The spills will be reported to the AO and other authorities as appropriate.

A chemical porta-toilet will be furnished with the drilling rig. The chemical porta-toilet wastes will be hauled to Ashley Valley Sewer and Water System for disposal.

Garbage, trash, and other waste materials will be collected in a portable, self-contained, fully enclosed trash cage during operations. Trash will not be burned on location. All debris and other waste material not contained in the trash cage will be cleaned up and removed from the location immediately after removal of the drilling rig. All trash and waste material will be hauled to the Uintah County Landfill.

No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of wells. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of wells within these areas. Specific APD's shall address any modifications from this policy.

8. Ancillary Facilities:

None anticipated.

9. Well Site Layout: (See Location Layout Diagram)

The attached Location Layout Diagram describes drill pad cross-sections, cuts and fills and locations of the mud tanks, reserve pit, flare pit, pipe racks, trailer parking, spoil dirt stockpile(s), and surface material stockpile(s).

Please see the attached diagram rig orientation, parking areas, and access roads, as well as the location of the following:

The reserve pit.

The stockpiled topsoil (first six inches), will not be used for facility berms. All brush removed from the well pad during construction will be stockpiled with topsoil.

The flare pit or flare box will be located downwind from the prevailing wind direction.

Any drainage that crosses the well location will be diverted around the location by using ditches, water diversion drains or berms. If deemed necessary at the on-site, erosion drains may be installed to contain sediments that could be produced from access roads and well locations.

A pit liner is required. A felt pit liner will be required if bedrock is encountered.

10. Fencing Requirements:

Any open pits will be fenced during the operations. The fencing will be maintained until such time as the pits are backfilled.

All pits will be fenced according to the following minimum standards:

39 inch net wire will be used with at least one strand of barbed wire on top of the net wire. Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.

The net wire shall be no more than two inches above the ground. The barbed wire shall be three inches over the net wire. Total height of the fence shall be at least 42 inches.

Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.

Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any 2 fence posts shall be no greater than 16 feet.

All wire shall be stretched using a stretching device before it is attached to corner posts.

The reserve pit will be fenced on three (3) sides during drilling operations. The fourth side will be put in place when the rig moves off location. The pit will be fenced and maintained until it is backfilled. If drilling operations does not commence within 3 days, the fourth side of the fence will be installed

11. Plans for Reclamation of the Surface:

Please refer to QEP Energy Company Uinta Basin Division Reclamation Plan

Site Specific Procedures:

Site Specific Reclamation Summary:

Reclamation will follow Questar Exploration and Production Company, Uinta Basin Division's Reclamation Plan, September 2009 (Questar's Reclamation Plan) and the BLM Green River District Reclamation Guidelines.

All trash and debris will be removed from the disturbed area.

The disturbed area will be backfilled with subsoil.

Topsoil will be spread to an even, appropriate depth and disked if needed.

Water courses and drainages will be restored.

Erosion control devices will be installed where needed.

Seeding will be done in the fall, prior to ground freeze up.

Seed mix will be submitted to a BLM AO for approval prior to seeding.

Monitoring and reporting will be conducted as stated in Questar's Reclamation Plan. A reference site has been established and is included in this application.

It was determined and agreed upon that there is 4" inches of top soil.

12. Surface Ownership:

Bureau of Land Management 170 South 500 East Vernal, Utah 84078 (435) 781-4400

13. Other Information:

A Class III archaeological survey was conducted by Montgomery Archaeology Consultants. A copy of this report was submitted on May 10, 2011, **Moac Report No. 11-075** by Montgomery Archaeology Consultants. Cultural resource clearance was recommended for this location.

A Class III paleontological survey was conducted by Intermountain Paleo Consulting. A copy of this report was submitted on May 27, 2011 IPC # 11-34 by Stephen D. Sandau. The inspection resulted in the location of no fossil resources. However, if vertebrate fossil(s) are found during construction a paleontologist should be immediately notified. QEP will provide Paleo monitor if needed.

Per the onsite on May 4, 2011, the following items were requested/ discussed.

There is a Burrowing Owl Stipulation from March 1 to August 31. No construction or drilling will commence during this period unless otherwise determined by a wildlife biologist that the site is inactive.

The existing pipeline that crosses the existing pad will be re-routed. The proposed pipeline re-route will be 768' in length, 30' in width, containing approximately .52 acres.

Additional Operator Remarks

QEP Energy Company proposes to deepen the existing well bore for the RW 23-25A and drill to a depth of 11,760' to test the Mesa Verde Formation. If productive, casing will be run and the well completed. If dry, the well will be plugged and abandoned as per BLM and State of Utah requirements"

Please see Onshore Order No. 1.

Please refer to QEP Energy Company Greater Deadman Bench EIS UT-080-2003-0369V Record of Decision dated March 31, 2008.

Please be advised that QEP Energy Company agrees to be responsible under the terms and conditions of the lease for the operations conducted upon the lease lands.

Bond coverage for this well is provided by Bond No.ESB000024. The principal is QEP Energy Company via surety as consent as provided for the 43 CFR 3104.2.

QEP ENERGY COMPANY

RW #23-25A (RE-ENTRY) LOCATED IN UINTAH COUNTY, UTAH

SECTION 25, T7S, R22E, S.L.B.&M.

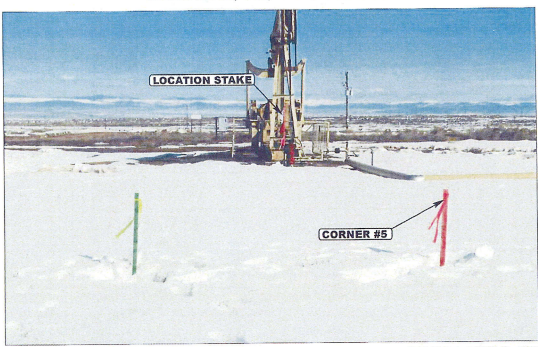


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: NORTHERLY



PHOTO: VIEW OF EXISTING ACCESS

CAMERA ANGLE: SOUTHWESTERLY



Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 (435) 789-1017 * FAX (435) 789-1813

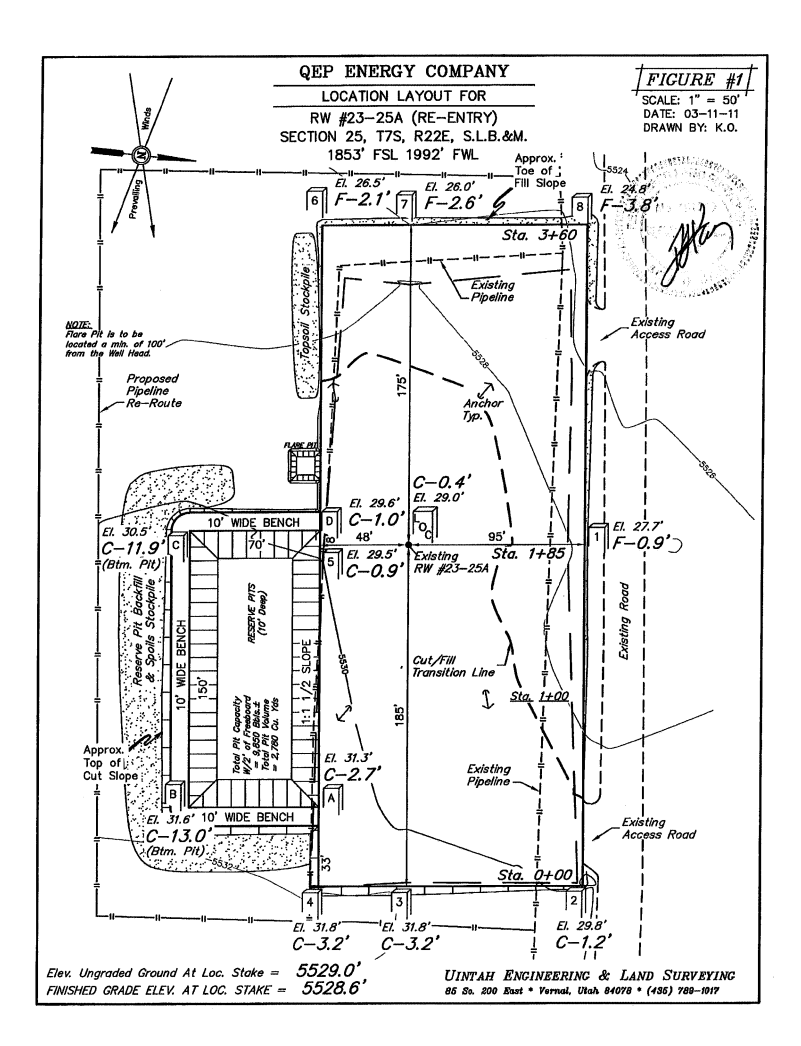
LOCATION PHOTOS

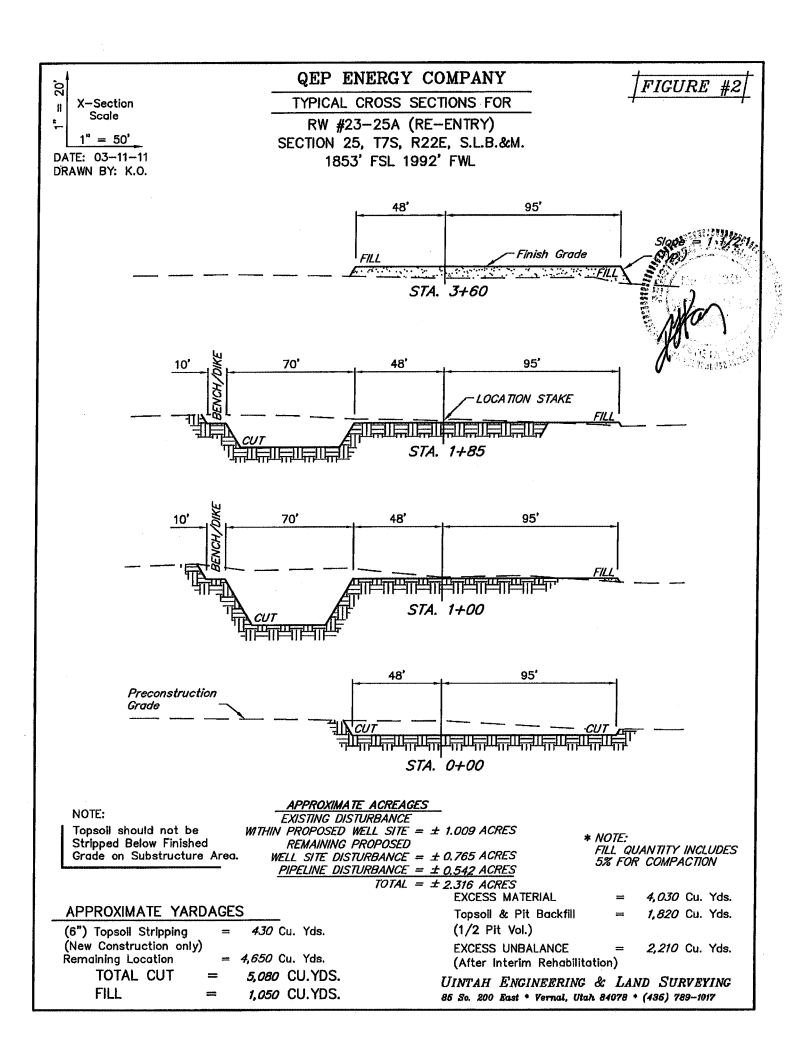
MONTH DAY

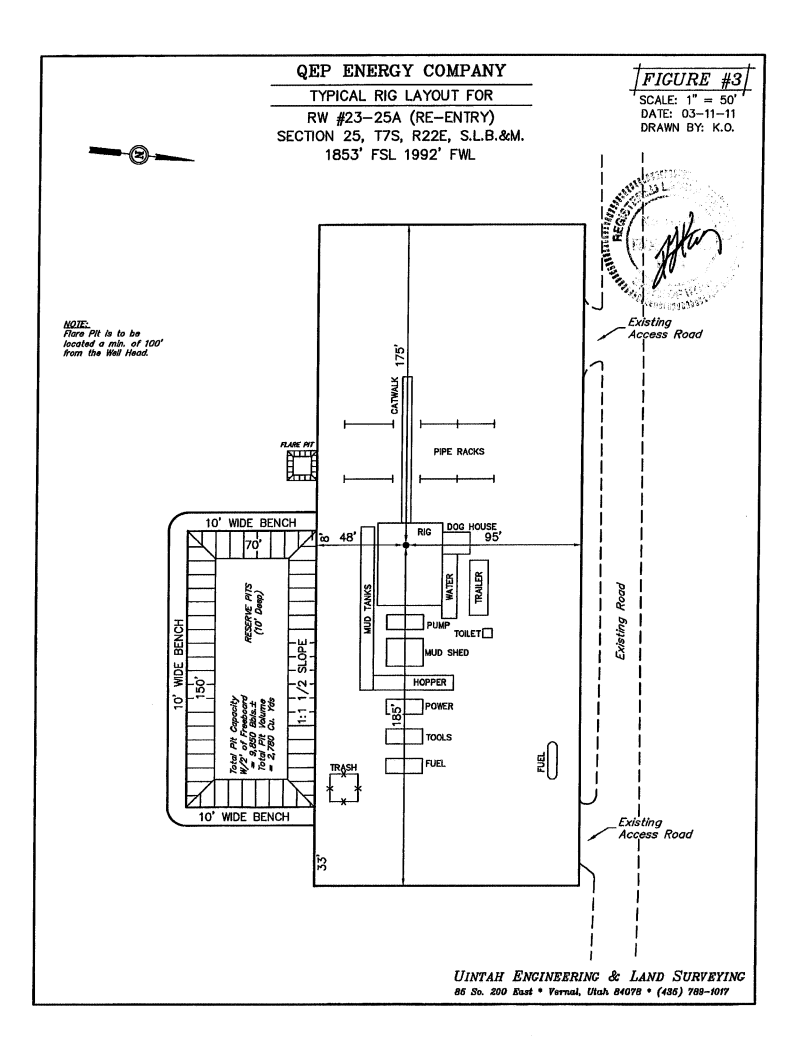
РНОТО

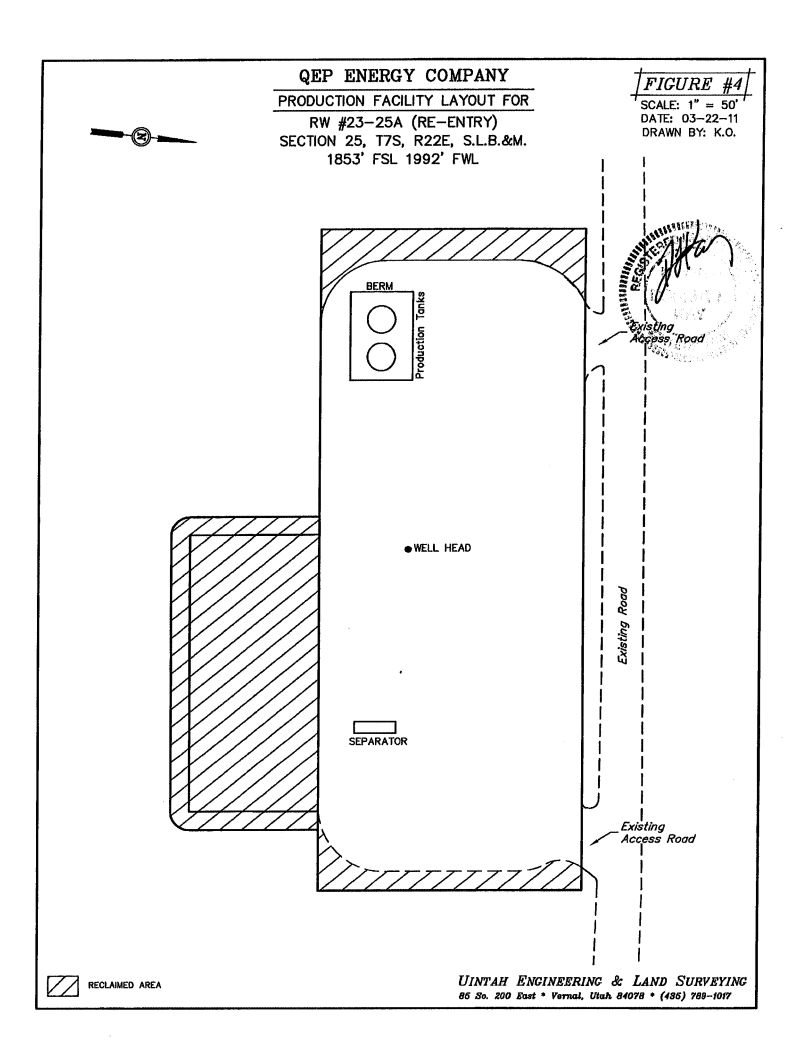
TAKEN BY: A.F.

DRAWN BY: J.J. REVISED: 00-00-00





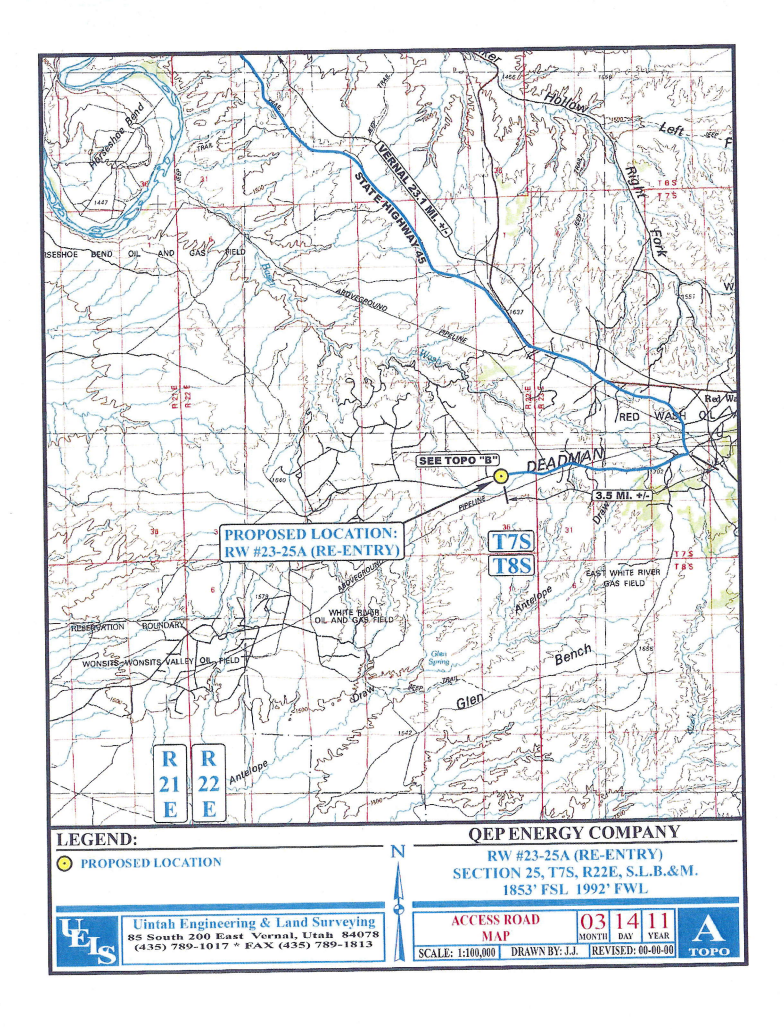


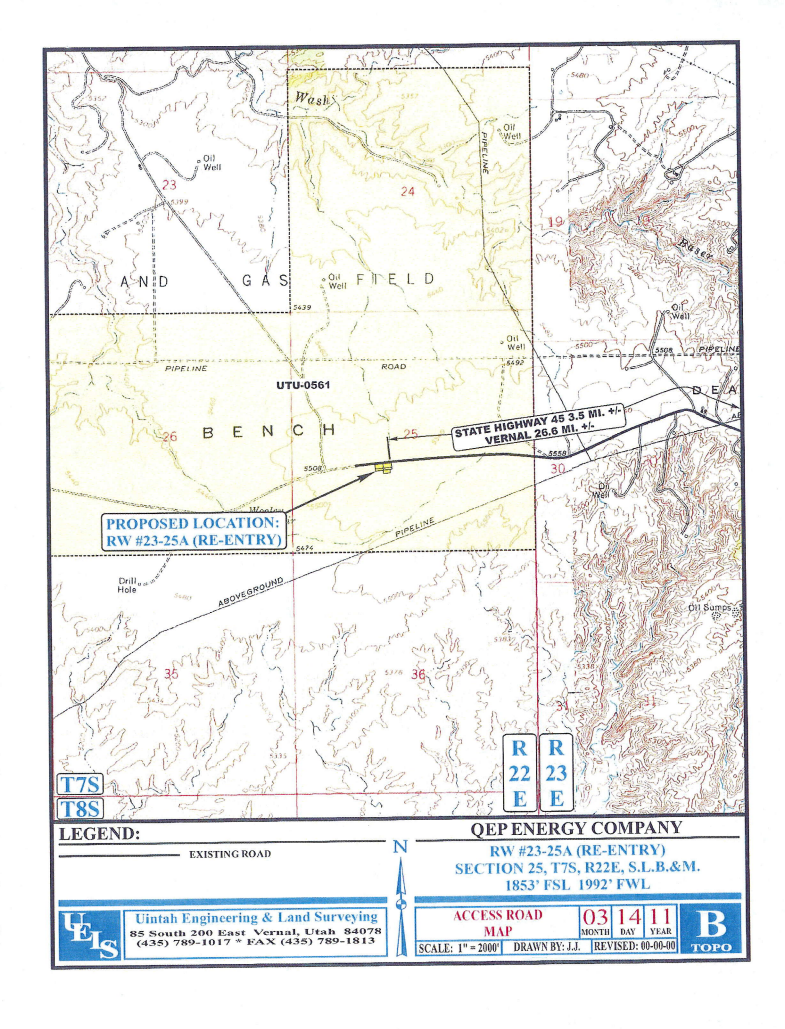


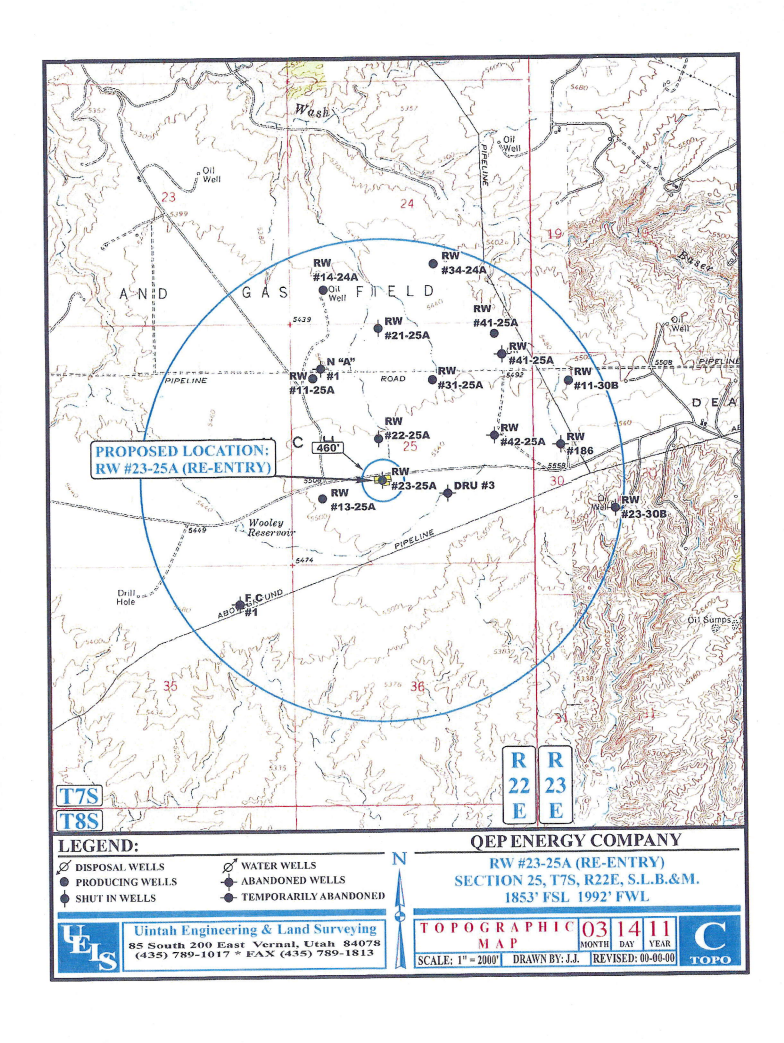
QEP ENERGY COMPANY RW #23-25A (RE-ENTRY) SECTION 25, T7S, R22E, S.L.B.&M.

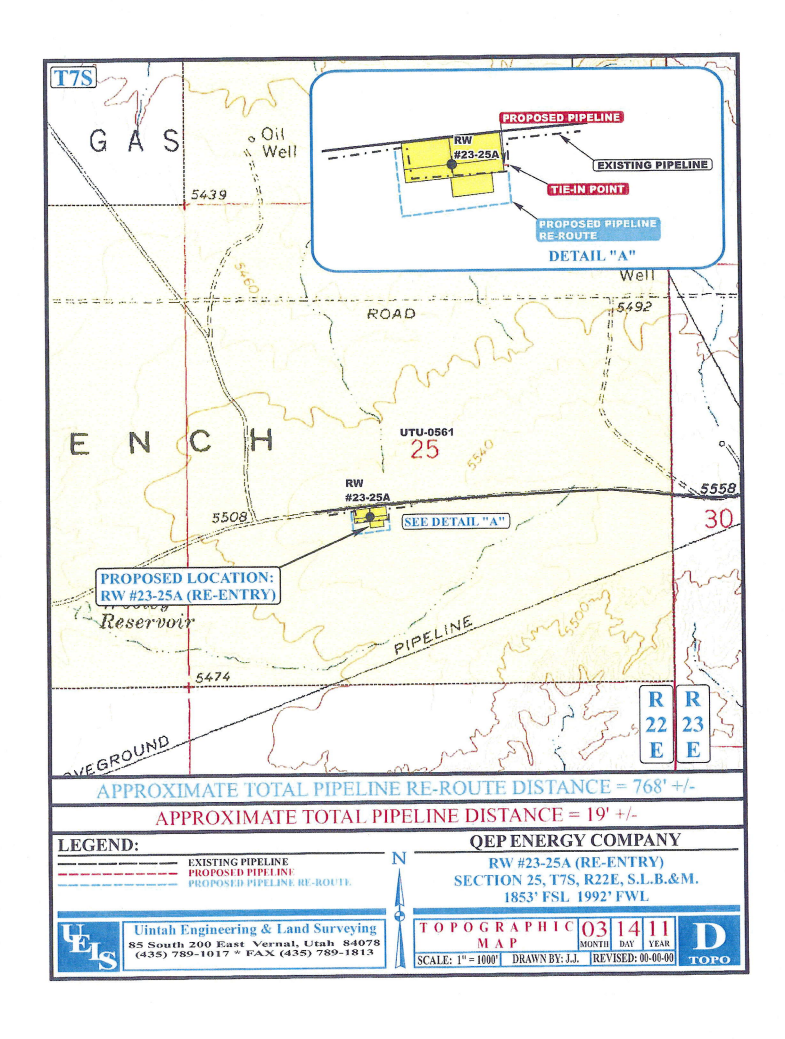
PROCEED IN AN EASTERLY, THEN SOUTHERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 3.9 MILES TO THE JUNCTION OF STATE HIGHWAY 45; EXIT RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 19.2 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE WEST; TURN RIGHT AND PROCEED IN A WESTERLY DIRECTION APPROXIMATELY 3.5 MILES TO PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 26.6 MILES.



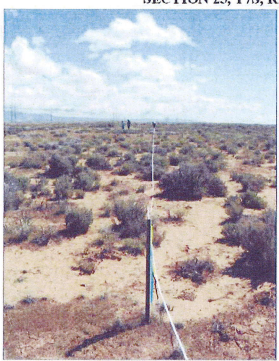






QEPENERGY COMPANY
REFERENCE MAP: AREA OF VEGETATION
RW #23-25A (RE-ENTRY)
LOCATED IN UINTAH COUNTY, UTAH

SECTION 25, T7S, R22E, S.L.B.&M.

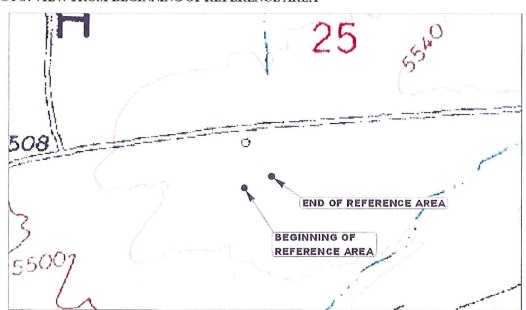


NOTE:

BEGINNING OF REFERENCE AREA UTM NORTHING: 14596167.399 UTM EASTING: 2089941.311 LATITUDE: 40.179489 LONGITUDE: -109.390661

END OF REFERENCE AREA UTM NORTHING: 14596248.654 UTM EASTING: 2090125.346 LATITUDE: 40.179703 LONGITUDE: -109.389997

PHOTO: VIEW FROM BEGINNING OF REFERENCE AREA





Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 (435) 789-1017 * FAX (435) 789-1813

SCALE: 1" = 300'

O5 O9 11 MONTH DAY YEAR

REF.

TAKEN BY: A.F. DRAWN BY: Z.L. REVISED: 00-00-00

PROJECT NAME:

SURVEYOR: Stephanic Tomkinson

DATE: 5-4-11

	Location GPS Coordinates	Site Description	Weed Species	Cover Class or Number	Pattern	Infestation Size (acres)
1						
2				····		
3						
4						
5						
6		**				
7						

SITE DRAWING (Optional): Include a sketch of the infestation within the project area. Count the number of individuals if possible.

No Noxious weeds on Location

/ / /	!		
ACTION COM			es, of the infestation
/ "Cover Cibss"	esumatea percent	t cover, by speci	es, of the infestation
0,≖′No '	weeds found		
	adhen 10/ Acces		

- 1 = Less than 1% (trace)
 2 = One to five % (low occasional plants)
 3 = Six to twenty-five % (moderate senttered plants)
 4 = Twenty-five to 100 % (high fairly dense)

*Pattern - pattern of the infestation

- 0 = No weeds found
- 1 = Single plant or small area of many plants
- 2 = Linear
- 3 = Patchy
- 4 = Block

*Infestation Size - number of estimated acres of the infestation

- 0 = No weeds found
- 1 = Less than one acre
- 2 = One to five acres
- 3 = five or more acres

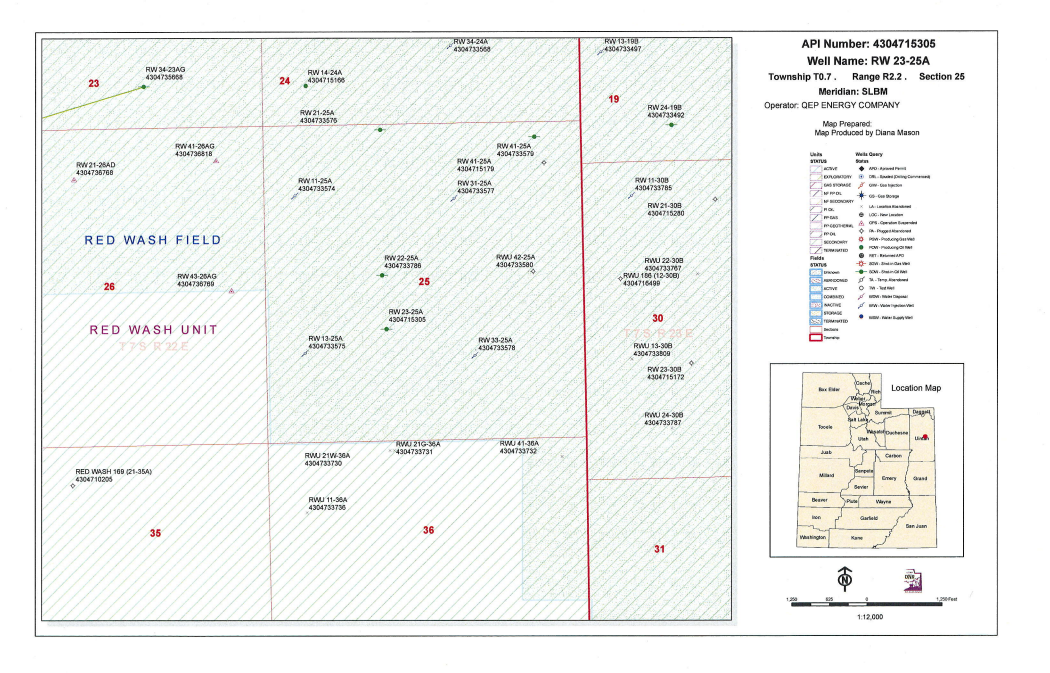
Cheatgrass canopy cover:	4
Russian thistle canopy cover:	3
Halogeton canopy cover:	3
	•

Kochia canopy cover: ____

Jame Let: + people + spring parsley.

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 06/02/2011	API NO. ASSIGNED: 43-047-15305		
WELL NAME: RW 23-25A OPERATOR: QEP ENERGY COMPANY (N3700) CONTACT: VALYN DAVIS	PHONE NUMBER: 435-781-4369		
PROPOSED LOCATION:	INSPECT LOCATN BY: / /		
NESW 25 070S 220E	Tech Review Initials Date		
SURFACE: 1853 FSL 1992 FWL BOTTOM: 1853 FSL 1992 FWL	Engineering		
COUNTY: UINTAH	Geology		
LATITUDE: 40.18036 LONGITUDE: -109.38987 UTM SURF EASTINGS: 637084 NORTHINGS: 44488	08 Surface		
LEASE TYPE: 1 - Federal LEASE NUMBER: U-0561 SURFACE OWNER: 1 - Federal	PROPOSED FORMATION: MVRD COALBED METHANE WELL? NO		
Plat Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. ESB000024) Potash (Y/N) Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. 49-2153) RDCC Review (Y/N) (Date:) Plat Fee Surf Agreement (Y/N) Mur Intent to Commingle (Y/N)	LOCATION AND SITING:		
STIPULATIONS: 1- Leder Approve			



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

June 22, 2011

Memorandum

To:

Assistant District Manager Minerals, Vernal District

From:

Michael Coulthard, Petroleum Engineer

Subject:

2011 Plan of Development Red Wash Unit,

Uintah County, Utah.

Pursuant to email between Diana Whitney, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management, the following wells are planned for re-entry, deepening and completion in the Mesaverde Formation. The work is planned for calendar year 2011 within the Red Wash Unit, Uintah County, Utah.

API#

WELL NAME

LOCATION

(Proposed PZ Mesaverde)

```
43-047-15305 RW 23-25A Sec 25 T07S R22E 1853 FSL 1992 FWL 43-047-15230 RW 32-28A Sec 28 T07S R22E 1980 FNL 1987 FEL 43-047-30311 RW 12-26B Sec 26 T07S R23E 2103 FNL 0603 FWL 43-047-30309 RW 14-18C Sec 18 T07S R24E 0892 FSL 0823 FWL 43-047-15145 RW 32-17C Sec 17 T07S R24E 2054 FNL 1986 FEL 43-047-30259 RW 43-26B Sec 26 T07S R23E 1979 FSL 0661 FEL 43-047-15176 RW 14-23A Sec 23 T07S R22E 0664 FSL 0758 FWL
```

This office has no objection to permitting the wells at this time.

Michael L. Coulthard

Digitally signed by Michael L. Coulthard

District Coulthard, on-Butteau of Land Management,
our-Branch of Minerals, email-Butcheael_Coulthard@bilm.gov, c=US
Date: 2011.06.22 08:43:46-06'00'

bcc: File - Red Wash Unit
 Division of Oil Gas and Mining
 Central Files
 Agr. Sec. Chron

Agr. Sec. Chron Fluid Chron

MCoulthard:mc:6-22-11



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

June 22, 2011

QEP Energy Company 11002 East 17500 South Vernal, UT 84078

Subject: RW 23-25A Well, 1853' FSL, 1992' FWL, NE SW, Sec. 25, T. 7 South, R. 22 East, Uintah County, Utah

Ladies and Gentlemen:

Pursuant to Utah Code Ann.§40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of Cause: 187-07. The expected producing formation or pool is the Mesaverde Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-15305.

Sincerely,

John Rogers Associate Director

JR/js Enclosures

cc: Uintah County Assessor

Bureau of Land Management, Vernal Office



Operator:	QEP Energy Company	
Well Name & Number	RW 23-25A	
API Number:	43-047-15305	
Lease:	UTU-0561	

Location: NE SW Sec. 25 T. 7 South R. 22 East

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

Within 24 hours following the spudding of the well – contact Carol Daniels at 801-538-5284 (please let a voicemail message if not available)
 OR

Submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website at http://oilgas.ogm.utah.gov

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dustin Doucet at (801) 538-5281 office (801) 733-0983 after office hours

3. Reporting Requirements

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
- Requests to Change Plans (Form 9) due prior to implementation
- Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
- Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging
- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.

Sundry Number: 27284 API Well Number: 43047153050000

	FORM 9			
	5.LEASE DESIGNATION AND SERIAL NUMBER: U-0561			
SUNDR	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.			7.UNIT or CA AGREEMENT NAME: RED WASH	
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: RW 23-25A	
2. NAME OF OPERATOR: QEP ENERGY COMPANY			9. API NUMBER: 43047153050000	
3. ADDRESS OF OPERATOR: 11002 East 17500 South,	Vernal, Ut, 84078 303	PHONE NUMBER: 308-3068 Ext	9. FIELD and POOL or WILDCAT: RED WASH	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1853 FSL 1992 FWL			COUNTY: UINTAH	
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NESW Section: 2	lian: S	STATE: UTAH		
11. CHEC	K APPROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
	ACIDIZE	ALTER CASING	CASING REPAIR	
Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME	
7/3/2013	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE	
SUBSEQUENT REPORT	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION	
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK	
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION	
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON	
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL	
DRILLING REPORT	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION	
Report Date:	WILDCAT WELL DETERMINATION	✓ OTHER	OTHER: RESCIND NOI TO DEEPEN	
QEP ENERGY COMP	COMPLETED OPERATIONS. Clearly show a PANY REQUESTS TO RESCIND TO DEEPEN ON THE RW 23-	THE NOTICE OF INTENT	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY July 03, 2012	
NAME (PLEASE PRINT) Valyn Davis	PHONE NUMB 435 781-4369	ER TITLE Regulatory Affairs Analyst		
SIGNATURE	100 101 4000	DATE		
N/A		7/3/2012		

RECEIVED: Jul. 03, 2012

Sundry Number: 27284 API Well Number: 43047153050000

From: Valyn Davis <Valyn.Davis@qepres.com>

To: "dianawhitney@utah.gov" <dianawhitney@utah.gov>

Date: 7/3/2012 10:50 AM

Subject: RE: Sundry For API Well Number 43047153050000

Yes- we twinned this location.

Thank you-

Valyn

----Original Message-----

From: dianawhitney@utah.gov [mailto:dianawhitney@utah.gov]

Sent: Tuesday, July 03, 2012 10:44 AM

To: Valyn Davis

Subject: Sundry For API Well Number 43047153050000

Notice of Intent: OTHER API Number: 43047153050000 Operator: QEP ENERGY COMPANY

The deepening was approved on 6/22/2011. Did you want me to

rescind that and put it back to a Gas well?